JEFFERSON LAB FY2005 APPENDIX B

U. S. Department of Energy's



THOMAS JEFFERSON NATIONAL ACCELERATOR FACILITY

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Performance Evaluation by Performance-Based Metrics

General

This Appendix sets forth the basis upon which an evaluation of the performance of the Thomas Jefferson National Accelerator Facility (otherwise known as "Jefferson Lab;" formerly CEBAF) will be conducted as required by contract Clause H-32 (Use of Objective Standards of Performance, Self Assessment and Performance Evaluation) and Clause H-31 (Performance Measure Review) of the contract. The evaluation procedure described below utilizes a set of "key indicators" which will broadly measure the laboratory's performance in six critical areas. Associated with most "key indicators" (both peer reviews and performance metrics) is a set of "secondary indicators" which will measure the laboratory's performance in a more detailed way and extend the validity of each respective "key indicator." As it relates to Clause H-32 of the contract and the peer review process for the Business and Administrative Practices and Responsible Institutional Management sections of the Performance Evaluation Plan, the parties agree that: (i) the panel will be selected by mutual agreement; and (ii) DOE will concur with the official charge to the panel prior to issuance by SURA.

The Summary of Performance Measures, shows the six performance objectives of this contract and their corresponding key indicators. Following this table are six sections elaborating on each key indicator and listing the associated secondary indicators with established performance goals, where appropriate. A system for scoring performance in the six categories and for integrating these scores into an overall evaluation rating for each performance period is provided under the subheading "Scoring Methodology." The parties agree to adhere to this system in arriving at the overall evaluation of the laboratory's performance against these measures. The schedule for performing the Laboratory evaluation is provided under the subheading "Appendix B Annual Appraisal Timeline." It is the intent of the parties to strictly adhere to this schedule although either party may request a revision to the proposed schedule.

For FY05, performance measures have been established in accordance with the annual reassessment process outlined in the paragraph entitled "Periodic Reassessment" and the FY04 results. The FY05 performance goals have been set based on: (i) the outcome of the FY04 performance measures in relation to the FY04 performance goals; and, (ii) other pertinent data.

Goal Setting

The primary considerations for selecting performance measures and setting goals at Jefferson Lab are:

Performance measures should provide accurate, valid measures of performance in areas of importance to DOE and Laboratory management.

The total set of measures should reflect priorities of DOE and Laboratory management and a proper balance of cost-benefit and return-on-investment.

Setting goals that optimize the Laboratory's overall performance in the contexts of its mission frequently yields a more desirable result than setting goals that stress maximum quantitative performance in narrow areas. For instance, simply pushing for maximum accelerator availability might penalize highly specialized or difficult experiments with high scientific merit or impede

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accelerator development. In other areas, pushing for unreasonably high quantitative goals might divert limited resources from other more mission-oriented activities with little or no benefit.

The broader the base of comparison of Jefferson Lab's performance with similar institutions, the greater the possibility of learning improved ways of performing activities and how important it is to perform those activities.

Comparison with other facilities is most effective when objectives, constraints and hazards at the facilities are similar, or normalization is relatively simple.

The performance measures, the comparison base, and the goals should be selected keeping in mind the ease of obtaining current comparison data.

Given these considerations, the DOE and SURA have agreed that the primary use of performance measures will be to compare the Laboratory's performance against the mission objectives of the Laboratory, taking into account the maturity of its various programs (e.g., the criteria to achieve an "outstanding" rating for a mature program would be different from that for a young program). The allocation of points among the performance objective categories is the first indication of this value judgment. The DOE/Laboratory Performance Measurement Teams were advised to select as broad a comparison area as practical in order to maximize the opportunity to improve systems and processes and to define the performance measures and set the goals with the intent of enhancing the Lab's performance toward achieving its mission. While this approach requires a considerable exercise of judgment and somewhat limits a direct comparison with other facilities based on score, it presents the best opportunity to improve the overall performance of the Laboratory. This approach results in a mixture of broad performance measures where Laboratory performance can be quantitatively compared with other DOE and/or industrial facilities (such as property loss ratios), and measures that are much more unique to the mission of this Laboratory (such as Reliable Experimental and Accelerator Operations, Production of Scientific and Technical Manpower and Technology A practice used extensively at Jefferson Lab that combines broad measures with measures very closely tailored to the mission of the Laboratory is the Peer Review. Depending on the function or category under review, technical and/or management personnel with similar responsibilities at other facilities review the Laboratory's performance as prescribed in a carefully constructed charter and arrive at a score or adjectival rating for that function or category. This practice makes available the experience and expertise of nationally recognized experts in various fields and provides maximum opportunity for knowledgeable feedback leading to performance improvement.

Performance Report

The Contractor will report on the results of its performance as defined by Appendix B at the end of each fiscal year. This Performance Report should include for each performance category, in addition to actual performance metric scores and/or peer review results, an overview self-assessment which includes: a brief description of major achievements; significant strengths and weaknesses; the status of responses to recommendations from the Peer Reviews; an assessment of whether the performance measures were valid indicators of performance; other lessons learned; principal areas of emphasis for improve ement during the following fiscal year; and any recommended changes in performance measures or goals for the following fiscal year. A discussion of the Laboratory's overall performance and the major areas Lab-wide that SURA perceives as the most important focus areas for the upcoming performance period also will be included.

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The DOE will use the Contractor's Performance Report along with other inputs to evaluate the Contractor's overall performance for each evaluation period. These other inputs include observations and results of inspections conducted by the Site Office staff. programmatic/functional appraisals and reviews coordinated by the Site Office. As a means of incorporating these additional considerations, the parties have agreed that the Contracting Officer will develop a performance report that will supplement the product of the performance measure process. This report will capture the highlights of the DOE Site Office observations/reviews, results of DOE appraisals, as well as other important information (including mitigating factors or events that may be outside the control of the Contractor) that will be used to balance the overall performance assessment for the year. This report will include a discussion of performance against regulatory and contract requirements that were not defined in terms of performance measures. The parties agree that the results from these assessment inputs could change the category rating and/or overall performance.

Periodic Reassessment

The parties also agree to a reassessment of these performance measures prior to the beginning of each evaluation period. In particular, the parties agree to:

- 1. Assess the validity of each respective indicator as an accurate and meaningful reflector of performance (using the detailed secondary indicators and other criteria) and to replace them with more appropriate indicators if necessary;
- 2. Consider adding to or subtracting from the complement of secondary indicators in order to more meaningfully and accurately track vital performance objectives or to correct deficiencies in the more global key indicators; and
- 3. Consider adding or subtracting key indicators or secondary indicators as appropriate in response to the evolving requirements of DOE; in particular, both parties undertake to replace DOE directives whenever feasible by performance metrics.



Scoring Methodology

The parties have agreed to the following scoring methodology:

A. Point Allocation: A 1220 point scale will be distributed among the six performance objective categories as follows:

1.	Outstanding Science and Technology	720 points
2.	Corporate Citizenship	75 points
3.	Quality Performance in EH&S	150 points
4.	Business and Administrative Practices	105 points
5.	Responsible Institutional Management	100 points
6.	Project Management	70 points

Within each of the six performance objective categories, the individual points have been allocated between the key indicator and the secondary indicators.

B. Point Scale: A grading scale will be used for rating each category and the overall performance evaluation as follows:

Adjectival Rating	% of Points
Outstanding	90% to 100%
Excellent	80% to $< 90%$
Good	70% to < 80%
Marginal	60% to $< 70%$
Unsatisfactory (Poor)	50% to $< 60%$
Unsatisfactory (Failing)	<50%

After applying the appropriate percentage to the points assigned for each indicator, accuracy at the one decimal point level will be retained.

- **C. Rating Each Category:** The following weighted average approach will be used to rate each of the six performance objective categories:
 - 1. For each performance measure, multiply performance percent achieved times the assigned points to arrive at the awarded points.
 - 2. Sum the assigned points and sum the awarded points for all performance measures to arrive at a total for each (*i.e.*, total assigned points and total awarded points).
 - 3. Divide the total awarded points for the category by the total assigned points for the category and convert to a percentage.
 - 4. Arrive at an overall adjectival rating for the category by using the point scale in paragraph (B).

In years where a new indicator, which requires baselining, might be added to the set, the Laboratory evaluation score will be based on paragraph (D) below.



- **D. Overall Performance Evaluation:** The following methodology will be used to determine the overall performance rating:
 - 1. Sum the assigned points and sum the awarded points for each performance measure being scored in the performance period. (For odd years, the same score achieved in Responsible Institutional Management from the prior year will be carried forward and included in the performance evaluation calculation).
 - 2. Divide the awarded points by the assigned points. This percentage of 1220 is the laboratory's overall score for the evaluation period.
 - 3. Arrive at the overall adjectival performance rating for the contract on the point scale, in accordance with paragraph (B).
 - 4. Incorporate the results of the DOE Site Office performance report as described in the above paragraph entitled "Performance Report" of this Appendix.



Contract Performance Annual Appraisal Timeline

<u>DATE</u>	ELEMENT
7/1/FY-1	Functional teams from DOE and SURA develop Performance Metrics.
9/1/FY-1	Performance Metrics due to the DOE Site Office Manager.
10/1/FY	DOE transmits final Performance Metrics to SURA.
4/15/FY	DOE performs mid-year status review.
9/30/FY	Evaluation period ends.
11/25/FY+1	SURA submits Performance Report
12/10/FY+1	DOE develops draft evaluation and transmits to SURA.
12/17/FY+1	SURA submits comments on draft evaluation.
12/24/FY+1	DOE transmits final report to SURA.



Summary of Performance Measures

1.0	Outstanding Science and Technology			
PM	Description	Goal	Point Value	Total
1.1	Key Indicator - Peer Review	100%	450	
		Subtot	al Peer Review	450
1.2	Reliable Experimental and Accelerator Operations		·	
1.2.1	Delivered Physics Research Operations *Dependent on details of beam schedule	*	100	
1.2.2	Accelerator Downtime	<u>≤</u> 15%	40	
1.2.3	Experimental Equipment Availability *Dependent on details of beam schedule	*	20	
1.2.4	Effectiveness of the Scheduling Process	100%	20	
1.2.5	Overall Operations Effectiveness	27 weeks	20	
Subtotal Reliable Experimental and Accelerator Operations				
1.3	Production of Scientific and Technical Manpower			
1.3.1	Number Of Student Years Per Year On Jefferson Lab Related Research Or Technical Activities	1,075	20	
1.3.2	Number Of Advanced Degrees Per Year Based On Jefferson Lab Research	53	35	
1.3.3	Number Of Advanced Degrees Per Year Granted By Minority Universities And Based On Jefferson Lab Research	<u>≥</u> 6	5	
1.3.4	Participation Of Students From Groups Traditionally Underrepresented In Physical Science And Engineering Fields	>35%	10	
Subtotal Production of Scientific and Technical Manpower				70
	TOTAL OUTSTANDING SCIENCE AND TECHNOLOGY			

2.0	Corporate Citizenship			
PM	Description	Goal	Point Value	Total
2.1	Public Outreach and Improved Scientific Literacy			
2.1.1	Key Indicator - Public Participation	90,000 person-hours	20	
2.1.2	Public Visibility (a) Number of Articles (b) Citations Mentioning DOE	900 100%	7 3	
2.1.3	Customer Satisfaction	100%	5	
	Subtotal Public Outreach and Improved Scientific Literacy			
2.2	Technology Transfer			
2.2.1	Key Indicator - Non-DOE investment in Jefferson Lab initiatives (including direct dollars, manpower costs, and contributions in-kind)	2.5% of JLab ops budget	20	



2.0	Corporate Citizenship				
2.2.2	Intellectual property generation as indicated by the annual number of (a) Patent applications (b) Patents awarded (c) License agreements	5 or 1 or 2	10		
2.2.3	Benefit to partners based on customer surveys	5.0	10		
	Subtotal Technology Transfer				
TOTAL CORPORATE CITIZENSHIP				75	

3.0	3.0 Quality Performance in Environment, Health, and Safety				
PM	Description	Goal	Point Value	Total	
3.1	Key Indicator - Total Recordable Case Rate (TRC)	≤0.9 per 100 person years	50		
3.2	Key Indicator – Days Away, Restricted or Transferred (DART) Case Rate	0.4 per 100 person years	50		
3.3	Key Indicator - Environmental Exceedances	To have no environmentally significant violations of permitted limits	20		
3.4	Reportable Radiation Exposures	Satisfactory ALARA program; no exposures >80% of ORPS SC3 threshold	6		
3.5	Hazardous Substance Exposures	No exposures above OSHA action level	6		
3.6	Affirmative Procurement	85% for FY score	8		
3.7	Peer Review of the Radiological Control Program – Even Years; or, Peer Review of Emergency Management Program – Odd Years	Appropriate program = 100	10		
	TOTAL QUALITY PERFORMANCE IN ENVIRONMI	ENT, HEALTH,	AND SAFETY	150	

4.0	Quality of Business and Administrative Practices			
PM	Description	Goal	Point Value	Total
4.1	Key Indicator - Peer Review	100%	65	
		Subto	otal Peer Review	65
4.2	Facilities Management			
4.2.1	Asset Condition Index (ACI) defined as one (1) minus the ratio of Deferred Maintenance to Replacement Plant Value	≥ 98%	2	
4.2.2	% of Planned Facility Condition Assessments Completed	<u>≥</u> 94%	2	
4.2.3	% of Indirect Projects Completed from the Planned Project List	≥94%	2	
		Subtotal Facilit	ies Management	6
4.3	Property Management & Protection			



4.0	Quality of Business and Administrative Practices			
4.3.1	% of value of property located during the inventory cycle: Capital Property (Odd Years)	<u>></u> 99%	2	
4.3.2	% of value of property located during the inventory cycle: Sensitive Property	<u>></u> 99%	2	
	Subtotal Pro	perty Manageme	ent & Protection	4
4.4	Financial Management			
4.4.1	Number of CAS violations	0	1	
4.4.2	Dollar % of invoices deemed unallowable	<u>≤</u> 1%	1	
4.4.3	% of vendor invoices paid with discounts lost	<u>≤</u> 1%	1	
4.4.4	% of annual actual cost variance from budget for each overhead pool	<u>≤</u> 3%	1	
4.4.5	Number of occurrences that resulted in the monthly Cost Management Report being resubmitted to Contracting Officer – DOE Site Office	0	1	
4.4.6	Number of audit errors in travel expense reports	<u>≤</u> 2%	1	
		Subtotal Financ	ial Management	6
4.5	Procurement			
4.5.1	Average procurement cycle time	<10 days	3	
4.5.2	% of total available purchasing dollars awarded to: Small Business concerns, small Women-Owned business concerns, and Small Disadvantage business concerns Service-Disabled Veteran business concerns HubZone business concerns	50% 9.9% 15% 3% 3%	SB 1 WO 0.5 SD 0.5 SDV 0.5 HZ 0.5	
	TROZONO GUSINESS CONCERNS		tal Procurement	6
4.6				<u> </u>
	% of action oriented diversity commitments as established in the			
4.6.1	Affirmative Action Plan	≥ 90%	1	
4.6.2	Representation of protected classes within each EEO-1 category	100% Maintained	1	
4.6.3	Sustainable EEOC charges	0 charges	1	
4.6.4	Compensation positions aligned with market practices	± 3% of market average	1	
4.6.5	% of 3-year rolling average of annual increases in premium cost relative to market	≥ 5% below market data	1	
· <u> </u>	Subtota	l Human Resour	ces and Services	5
4.7	Information Systems			
4.7.1	Cyber Security Review (5pts, held every 3 years, next one in '05)	>90%	5	
4.7.2	Performance on addressing identified cyber security vulnerabilities	<u>100</u>	5	
4.7.3	Number of times JLab computer systems were compromised or used to attack other systems	<u>≤</u> 1	2	
4.7.4	% of current year's papers written by JLab staff or Users placed online	<u>≥</u> 97%	1	
		Subtotal Infor	rmation Systems	13



5.0	Responsible Institutional Management				
PM	Description	Goal	Point Value	Total	
5.1	Key Indicator - Responsible Institutional Management Peer Review	100	100		
	TOTAL RESPONSIBLE INSTITUTIONAL MANAGEMENT				

6.0	Project Management			
PM	Description	Goal	Point Value	Total
6.1	Key Indicator - Schedule Performance SNS	≤ one month behind schedule	35	
6.2	Key Indicator - Schedule Performance on the CEBAF Center Addition	≤ one month behind schedule	10	
6.3	Cost Performance on the CEBAF Center Addition Project	≥ 15%	10	
6.4	% of Overrun on all Projects >\$100K	<u><</u> 8%	3	
6.5	Variance of Scheduled Completion Time for Projects >\$100K	<u>≤</u> 1.10	2	
6.6	Schedule Performance on the 12 GeV Upgrade Project	≤ one month behind schedule	10	
TOTAL PROJECT MANAGEMENT				70

Total Appendix B Score on Performance Measures		
	Total	
TOTAL APPENDIX B SCORE	1220	



1.0 Outstanding Science and Technology Overview

Objective: To produce outstanding science and technology, to achieve reliable performance of the accelerator and detectors at required specifications to ensure the scientific success of the Laboratory; and to contribute to the education and training of the future scientific/technical work force for the nation.

Key Indicator

1.1 Peer Review (450 points)

General Charge to the Peer Review Team: Using inputs from other science and technology program managers who sponsor significant work at Jefferson Lab and with cognizance of SURA representatives, the DOE Office of Nuclear Physics (SC-90) will issue the charge to the review team. The charge will be to evaluate the quality, productivity, and significance of Jefferson Lab's scientific and technical accomplishments, and the planned future contribution to the goals of the National Nuclear Physics Program, to assess the effectiveness of accelerator operations and the planning for future facility upgrades in support of the planned research program, to evaluate the effectiveness of management in implementing a balanced, prioritized and optimized program and to assess the quality and appropriateness of the laboratory's interactions with, and nurturing of, its scientific community. Other topics for inclusion in the charge would be considered as needed. Point distribution for the areas to be reviewed is included below. More detailed guidance may be developed based on special circumstances at the time of the review.

Nuclear Physics Science Program	250 points
User Community	30 points
Scientific & Technical Program Management	50 points
Nuclear Physics Facility Operations	70 points
Accelerator R&D	30 points
FEL (Applied Science & Technology)	20 points

Frequency and Duration: Annually, typically two days plus one day for report writing and closeout.

Review Team Composition: The Associate Director of SC-90 will charge the Division Director of the Facility and Project Management Division (SC-93) to conduct the Annual Science and Technology Review of the facility. The chairperson of the annual review will be the Program Manager for Medium Energy Physics in the Office of Nuclear Physics. The Division Director of SC-93 will work with the Program Manager for Medium Energy Physics to appoint a cross-cutting review team of internationally recognized scientists and engineers, in consultation with the Associate Director of SC-90 and other program managers who fund significant program activities at the Laboratory.

Consistent with the principles of the DOE/SURA partnership that are expressed in this contract, a representative selected by SURA will observe the deliberations of the review team and participate in panel discussions, including the executive sessions. This will assist SURA in performing its corporate oversight of the Laboratory.



Conduct of the Review: The Division Director of SC-93, and the chairperson of the review, in consultation with Lab management and SURA, will develop an agenda for the review based on the charge to the review team. Each team member will be asked to submit individual reports to the chairperson following the review. The SC-93 Division Director will submit to the Associate Director of SC-90 an Office of Nuclear Physics S&T Review Report that provides assessment of the review based on the individual reports and that will include excerpts of the individual reports. The Associate Director of SC-90 will make the reports available to SURA and the Laboratory Director.

Secondary Indicators (270 points)

1.2 Reliable Experimental and Accelerator Operations (200 points)

- 1.2.1 Delivered physics research operations, as measured by the ratio of the number of hours the nuclear physics experimental program is progressing as planned (with simultaneous availability of the beams and the experimental equipment) to the number of hours planned for the year. (100 points)
- 1.2.2 Accelerator Downtime, as defined by the ratio of the time the accelerator is not able either to support the scheduled research program of at least one Hall or to carry out scheduled machine development to the time it is scheduled for use or machine development during that period. (40 points)
- 1.2.3 Experimental equipment availability, as measured by the ratio of the time the equipment is operational at its design specifications in a particular configuration to the time it is scheduled for use in that configuration. (20 points)
- 1.2.4 The effectiveness of the scheduling process, as determined by the time that was scheduled to have elapsed between the publication of a firm accelerator schedule and the experiment's scheduled start date divided by the actual time between publication of a firm accelerator schedule and the date an experiment begins taking data. (20 points)
- 1.2.5 Overall operations effectiveness, defined as the ratio of the total time the accelerator is operated for physics (in weeks) to the total accelerator operations (in weeks) that was identified as the goal for the year during negotiations of the laboratory's operations budget. (20 points)

1.3 Production of Scientific and Technical Manpower (70 points)

- 1.3.1 Number of student years per year on Jefferson Lab-related research or technical activities. (20 points)
- 1.3.2 Total number of advanced degrees per year based on Jefferson Lab research. (35 points)
- 1.3.3 Number of advanced degrees per year (represented by a three-year average) granted by minority universities and based on Jefferson Lab research. (5 points)

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1.3.4 Participation of students from groups traditionally underrepresented in physical science and engineering fields. (10 points)



1.0 Outstanding Science and Technology Performance Evaluation Plan

1.1 Peer Review (450 points)

Introduction: It is widely accepted that while various numerical indicators can be useful as inputs, the overall scientific and technical quality of a research institution is best judged by peer review. Among the more reliable criteria on which the judgment of the Peer Review Team should be based are:

- 1. Quality of the research program as evidenced by seminal experimental or theoretical results.
- 2. Effectiveness of operations (including an assessment from users) in support of the research program.
- 3. Major experimental or technological innovations resulting from work at Jefferson Lab.
- 4. Citations of papers or articles based on research carried out at Jefferson Lab and invited presentations at major international conferences based on Jefferson Lab results.

Other criteria deemed to be relevant also will be examined.

Scoring: Based on the Office of Nuclear Physics S&T Report, individual reports of the team members, his/her own assessment, and following consultation with the SC-93 Division Director, the Program Manager for Medium Energy Physics and SURA, the Associate Director of the Office of Nuclear Physics will assign an adjectival rating to the performance of the laboratory in producing Outstanding Science and Technology. A percentage of Key Indicator points within the range associated with the assigned rating will be awarded in accordance with the following table.

Adjectival Rating	% of Assigned Points
Outstanding	90 to 100
Excellent	80 to < 90
Good	70 to < 80
Marginal	60 to < 70
Unsatisfactory (Poor)	50 to < 60
Unsatisfactory (Failing)	<50



1.2 Reliable Experimental and Accelerator Operations (200 Points)

Performance in this area is measured quantitatively against performance goals set at the beginning of each evaluation period. These performance goals correspond to the maximum performance desirable in each area given anticipated technical and fiscal restraints for the year. Because some performance goals depend on the details of the beam schedule, which is not known until later in the year, numeric values for these goals cannot be stated at this time. In these cases, the formulae are given and parameters that are known are listed.

The annual performance goals are based on long-range "asymptotic" performance goals for each performance measure (PM), which have been set by a joint Laboratory-DOE team and which are reviewed annually by the team. These long-range goals, as well as the annual goals for the current year, are listed in Table 1.1. Reasons for setting current year goals below the long-range goals are discussed for each PM when appropriate. Since the goals for the Delivered Physics Research Operations metric and the Experimental Equipment Availability metric depend on what experiments are scheduled to run during the year, the FY05 goals for these metrics are not available at this time. They will be determined when the schedule of experiments planned for FY05 has been released.

Table 1.1 lists the five performance measures for reliable experimental and accelerator operations along with the corresponding goals—both long-range and for FY05.

Table 1.1 Long Range Routine Operations Goals and Current Year Peak Performance Goals¹

Performance Measure	Indicator	Total Points Assigned	Description	Routine Operations Performance Goal	FY05 Performance Goal ²
1.2.1	Delivered Physics Research Operations	100	Hours of physics research operations for which both beam and experimental equipment are simultaneously available	100% of the research operations goal for the year (see appendix)	Calculate using the equation in Attachment 1 after the experiment schedule is released
1.2.2	Accelerator Downtime	40	Percent of the scheduled time for which the beam is not able to support the research program of at least one Hall or planned machine development	≤ 15%	≤ 15%
1.2.3	Experimental Equipment Availability	20	Percent of the scheduled time that the experimental equipment is operational	The average availability of the three previous fiscal years	Calculate using the equation in Attachment 1 after experiment schedule is released

¹ Performance Goals for each metric are precisely quantified based on specific formulae, definitions, and beam characteristics (Attachment 1).

² Current goals assume President's Budget for FY05.



Performance Measure	Indicator	Total Points Assigned	Description	Routine Operations Performance Goal	FY05 Performance Goal ²
1.2.4	Effectiveness of the Scheduling Process	20	How closely an experiment actually starts taking data relative to the scheduled start date	100%	100%
1.2.5	Overall Operations Effectiveness	20	Percent of planned weeks of operations for physics that is delivered	100%	100% 30 weeks planned (may be modified based on budget)

1.2.1 Delivered Physics Research Operations (100 points)

This metric compares the number of delivered hours of physics research operations (time during which the experiments were progressing as planned, with both beam and experimental equipment simultaneously available as needed) to the number of hours that would be delivered if the goals for beam and experimental equipment availability, the multiplicity (average number of halls in simultaneous use), and the overall operations effectiveness (weeks of planned operations for physics) were all met. The formulae for calculating the metric are in Attachment 1.

Long-range, routine operations goal: In a year in which there are no significant enhancements to the accelerator capabilities and in which there are no major new elements of experimental equipment commissioned, the goal shall be 100% of the hours calculated using the standard formula below using the long-range routine operations goals outlined here for the various included parameters.

One-, Two-, and Three-Hall Accelerator Availability: the average values of the 1-, 2-, and 3-Hall accelerator availability for the three previous fiscal years.

<u>Experimental Equipment Availability for Halls A, B and C</u>: the average values of the Experiment Equipment availability for each hall over the three previous fiscal years.

<u>Multiplicity</u>: the multiplicity defined by the released schedule. (Note: this will accurately reflect the scientific goals for the year, and will vary from year to year depending on the need for major new equipment installations and/or major experiment re-installations.)

<u>Scheduled hours</u>: the planned operations of the accelerator for nuclear physics research during the fiscal year as determined by 168 hours times the weeks of operation for physics identified in metric 1.2.5 below.

Adjustments for FY05 goal: The long-range routine operations goals above will be adjusted once the final schedule is released for the year so that it properly reflects realistic goals in view of the detailed demands placed on the accelerator and experimental equipment by the physics research program that is planned. The process is outlined in Attachment 1 to this document. Broadly, the goal for the year for accelerator availability will be set using the



three year average for the availability that should be expected for the accelerator operation actually scheduled, and then adjusted for major new demands placed on the machine (higher beam energies, more stringent beam quality characteristics, etc.). Similarly the overall experimental equipment availability will be set using the running three year average, but adjusted for the reduced availability expected when major new apparatus is commissioned. Finally, the multiplicity will be set to the value actually scheduled and the overall scheduled hours will be set to the goal agreed upon for performance measure 1.2.5 below.

The goal for the year shall be 100% of the hours calculated using the current year's goals adjusted as outlined above (and described in detail below) following the final release of the operations schedule.

Scoring: The score for this metric is the ratio of delivered hours of physics research operations to the goal for delivered hours times 100%. Details of how both the delivered hours and the goal for delivered hours are calculated are provided in Attachment 1. Award assigned points as indicated below:

Performance Level	Adjectival Rating	% of Assigned Points	
≥100% of PG	Outstanding	= 100	
90% to 100% of PG	Outstanding		
80% to < 90% of PG	Excellent		
70% to < 80% of PG	Good	= (% of PG achieved)	
60% to < 70% of PG	Marginal		
50% to < 60% of PG	Unsatisfactory (Poor)		
25% to < 50% of PG	Unsatisfactory (Failing)	= 2 * (% of PG achieved - 25%)	
0% to < 25% of PG	Unsatisfactory (Failing)	= 0	

1.2.2 Accelerator Downtime (40 points)

This metric compares the actual Accelerator Downtime to the FY05 goal for Accelerator Downtime. Downtime percent is the time during which the accelerator is not able to support either the research program of a least one Hall or machine development work compared to the time scheduled for physics running or machine development. Note that this metric is the complement of the "Average achieved operation time of the scientific user facilities" metric reported for all OS facilities (achieved operation time = 1.0 - downtime).

Long-range routine operations goal: < 15%

FY05 goal: <15%

Scoring: The score for this metric is the ratio of the value of [1- Downtime] to the goal for [1-Downtime] times 100%. Details of the calculation are in Attachment 1. Award assigned points as indicated below:



Performance Level	Adjectival Rating	% of Assigned Points
≥100% of [1-PG]	Outstanding	= 100
90% to 100% of [1-PG]	Outstanding	
80% to < 90% of [1-PG]	Excellent	
70% to < 80% of [1-PG]	Good	= % of [1-PG achieved]
60% to < 70% of [1-PG]	Marginal	
50% to < 60% of [1-PG]	Unsatisfactory (Poor)	
25% to < 50% of [1-PG]	Unsatisfactory (Failing)	= 2 * (% of [1-PG achieved] - 25%)
0% to < 25% of [1-PG]	Unsatisfactory (Failing)	= 0

1.2.3 Experimental Equipment Availability (20 points)

This metric compares the weighted average availability of experimental equipment in the halls during the year to the weighted average if the availability goal in each hall is met. Because the average is weighted by the scheduled hours of operation each hall, a value for the average availability cannot be set until the operations schedule is finalized later in the year.

The goal for the availability for the equipment in each hall will be adjusted annually to reflect both the average of the three preceding years and the anticipated loss of availability associated with the commissioning of major new apparatus planned for the year. The formulae for making this adjustment and for calculating the metric are provided in Attachment 1.

Long-range routine operations goal: Each hall shall operate with an availability at or above its average availability of the past three years of operations.

FY05 goal: The FY05 goals for individual halls will be determined after the experimental schedule is released as it is necessary to adjust the goal to reflect both the hours of operation in each hall and the major apparatus commissioning planned in each hall.

Scoring: The score for this metric is the ratio of actual average availability to the goal for average availability times 100%. Details of how both are calculated are provided in Attachment 1. Award assigned points as indicated below:

Performance Level	Adjectival Rating	% of Assigned Points
≥100% of PG	Outstanding	= 100
90% to 100% of PG	Outstanding	
80% to < 90% of PG	Excellent	
70% to < 80% of PG	Good	= (% of PG achieved)
60% to < 70% of PG	Marginal	
50% to < 60% of PG	Unsatisfactory (Poor)	



Performance Level	Adjectival Rating	% of Assigned Points
25% to < 50% of PG	Unsatisfactory (Failing)	= 2 * (% of PG achieved - 25%)
0% to < 25% of PG	Unsatisfactory (Failing)	= 0

1.2.4 Effectiveness of the Scheduling Process (20 points)

The effectiveness of the scheduling process is a measure of how closely the average start of experiments matches the scheduled start as given in the "firm" operations schedule. If all experiments started "on-time" as given by the "firm" schedule, the value of this metric would be 100%. Details of the calculation of this metric are provided in Attachment 1.

Long-range routine operations goal: 100%

FY05 goal: 100%

Scoring: The score for this metric is the ratio of actual scheduling effectiveness performance to the goal for scheduling effectiveness times 100%. Details of how both are calculated are provided in Attachment 1. Award assigned points as indicated below:

Performance Level	Adjectival Rating	% of Assigned Points
≥100% of PG	Outstanding	= 100
90% to 100% of PG	Outstanding	
80% to < 90% of PG	Excellent	
70% to < 80% of PG	Good	= (% of PG achieved)
60% to < 70% of PG	Marginal	
50% to < 60% of PG	Unsatisfactory (Poor)	
25% to < 50% of PG	Unsatisfactory (Failing)	= 2 * (% of PG achieved - 25%)
0% to < 25% of PG	Unsatisfactory (Failing)	= 0

1.2.5 Overall Operations Effectiveness (20 points)

This metric is the ratio of total time the accelerator is operating for physics to the operating time set in the annual negotiation of the Lab's operations budget.

Long-range routine operations goal: 100% of goal for physics operating time which is set annually during negotiation of the Laboratory's operations budget.

FY05 goal: For this metric the FY05 goal and the long range routine operations goal are identical – both are determined from the negotiation of the Laboratory's operations budget.

Scoring: The score for this metric is the weeks the accelerator is running for physics divided by the goal times 100%. Award assigned points as indicated below:

Performance Level	Adjectival Rating	% of Assigned Points
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Performance Level	Adjectival Rating	% of Assigned Points	
≥100% of PG	Outstanding	= 100	
90% to 100% of PG	Outstanding		
80% to < 90% of PG	Excellent		
70% to < 80% of PG	Good	= (% of PG achieved)	
60% to < 70% of PG	Marginal		
50% to < 60% of PG	Unsatisfactory (Poor)		
25% to < 50% of PG	Unsatisfactory (Failing)	= 2 * (% of PG achieved - 25%)	
0% to < 25% of PG	Unsatisfactory (Failing)	= 0	

1.3 Production of Scientific and Technical Manpower (70 points)

1.3.1 Number of student years per year on Jefferson Lab-related research or technical activities. (20 points)

The data collection process involves two major components: the administration of a Jefferson Lab Users Group Survey and a cross-check against the University Relations student list. Surveys are sent to the complete Users Group. An initial response rate of 10-20% of the group of active users is considered reasonable. An estimate of the full population is made by comparing the number of students reported with the known list of active student users. The best estimates for student research years will be obtained by supplementing the actual student numbers from the initial survey respondents with the expected number of unreported students based on a comparison between the number of identified active students and the number of students reported in the Users Group Survey.

Scoring: Tally the number for each high school, undergraduate, and graduate student involved in Jefferson Lab-related research or technical activities (including computing) at Jefferson Lab and collaborating institutions and apply the following equation:

WSII (Weighted Student Involvement Index) = 1HSS + 2UGS + 4GS

where HSS = High School Students, UGS = Undergraduate Students, and GS = Graduate Students

Performance Level	Adjectival Rating	% of Assigned Points
WSII ≥ 1000 to $< 1075^{1}$	Outstanding	90 to 100
WSII \geq 925 and $<$ 1000	Excellent	80 to < 90
WSII \geq 850 and \leq 925	Good	70 to < 80
WSII \geq 775 and \leq 850	Marginal	60 to < 70
WSII < 775	Unsatisfactory	<60
¹ Performance level greater than 1075 receives 100% of assigned points.		



1.3.2 Total number of advanced degrees per year based on Jefferson Lab research. (35 points)

To estimate the total number of advanced degrees, initially reported and known degrees are supplemented with the expected numbers of unreported degrees based on the number of unreported students and the base of the reported students obtaining such degrees.

Scoring: Tally the number of Master's degrees and PhDs awarded for research based at Jefferson Lab or involving strong interaction with Jefferson Lab and apply the following equation:

$$CD$$
 (Composite Degrees) = $MD + 3PHD$

where MD = Number of awarded Master's degrees and PHD = Number of awarded PhDs

Performance Level	Adjectival Rating	% of Assigned Points	
$CD \ge 45 \text{ and } < 53^1$	Outstanding	90 to 100	
$CD \ge 38$ and < 45	Excellent	80 to < 90	
$CD \ge 30$ and < 38	Good	70 to < 80	
$CD \ge 23$ and <30	Marginal	60 to < 70	
CD < 23 Unsatisfactory <60			
¹ Performance level greater than 53 receives 100% of assigned points.			

1.3.3 Number of advanced degrees per year (represented by a three-year average) granted by minority universities based on Jefferson Lab research. (5 points)

Degrees awarded by minority institutions are collected directly. Participation by underrepresented populations are based on the percentages from the initial survey data. Because statistical analysis of small numbers can result in large percentage variations from year to year, a more accurate assessment can be reached by reporting the average over the past three years.

Scoring: See 1.3.2 scoring scheme, but count degrees granted by minority institutions only (HBCU, MEI, women's colleges) for the past three years, and apply the following equation:

CDM (Composite Degrees Minority) =
$$(MD_y+MD_{y-1}+MD_{y-2}+3(PHD_y+PHD_{y-1}+PHD_{y-2}))/3$$

where MD = Number of awarded Master's degrees and PHD = Number of awarded PhDs and $_{\rm v}$ is the current year.

Performance Level	Adjectival Rating	% of Assigned Points
$CMD \ge 6$	Outstanding	100
$CMD \ge 4$ and < 6	Excellent	85



Performance Level	Adjectival Rating	% of Assigned Points
$CMD \ge 2 \text{ and } < 4$	Good	75
CMD = 1	Marginal	65
CMD = 0	Unsatisfactory	55

1.3.4 Participation of students from groups traditionally underrepresented in physical science and engineering fields. (10 points)

Scoring: Determine the percent of students at all levels participating in Jefferson Lab based research and technical activities who are women or underrepresented minorities.

Students who qualify for more than one category can be counted more than once. In order to correct for this bias, each match will be treated as a distinct individual, thereby ensuring that whatever number is added to the numerator also will be added to the denominator.

Performance Level	Adjectival Rating	% of Assigned Points ¹
$30\% \text{ to} < 35\%^2$	Outstanding	90 to 100
25% to < 30%	Excellent	80 to < 90
20% to < 25%	Good	70 to < 80
15% to < 20%	Marginal	60 to < 70
10% to < 15%	Unsatisfactory (Poor)	50 to < 60
0% to < 10%	Unsatisfactory (Failing)	0 to < 50

¹ Percent of assigned points identified in the table can be calculated directly by the following formulas:

[%] of points = 30 + 200P for $P \ge .1$

[%] of points = 500P for P < .1

² Performance level greater than 35% receives 100% of assigned points.



2.0 Corporate Citizenship Overview

Objective: As a taxpayer-funded institution, Jefferson Lab should serve the public and the national interest in important areas where it has special competencies which are mission related.

2.1 Public Outreach and Improved Scientific Literacy (35 points)

Objective: Scientific literacy and support are essential for the public to make competent decisions on everyday matters of increasingly complex technical nature. Science and math education are important for today's students if they are to complete high school prepared for college or a worthwhile career. As a workplace where science and math are in the forefront, Jefferson Lab can provide unique educational and motivational opportunities and materials. Public awareness of Jefferson Lab and its DOE-sponsorship is also essential for the future well being of the laboratory and the national science enterprise.

Key Indicator (20 points)

2.1.1 Public participation (in effective person-hours per year): (Number of student hours + number of public hours + 10 * number of teacher hours) per year, including visits, external public talks, science series, tours, open house, BEAMS, etc.

Secondary Indicators (15 points)

- 2.1.2 Public visibility: Number of newspaper and magazine articles, Web-based news systems, and radio and television programs mentioning Jefferson Lab and its science or technology (7 points); percentage of these citations mentioning DOE (3 points). (10 points total)
- 2.1.3 "Customer satisfaction" (5 points)

2.2 Technology Transfer (40 points)

Objective: The objective of the Jefferson Lab technology transfer program is the dissemination to industry of key technologies that are developed as the result of Jefferson Lab's primary scientific mission and that are of interest to industry.

Key Indicator (20 points)

2.2.1 Non-DOE investment in Jefferson Lab initiatives (including direct dollars, manpower costs, and contributions in-kind). (20 points)



Secondary Indicators (20 points)

- 2.2.2 Intellectual property generation as indicated by the annual number of (a) patent applications, (b) patents awarded, (c) license agreements. (10 points)
- 2.2.3 Benefit to partners based on the results of a mutually agreed customer survey where the customer indicates level of satisfaction on a 1 (lowest) to 5 (highest) scale. (10 points)



2.0 Corporate Citizenship Performance Evaluation Plan

2.1 Public Outreach and Improved Scientific Literacy (35 points)

Introduction: Jefferson Lab's effect on public awareness and literacy is strongest when people have direct personal contact with laboratory personnel and facilities. The typical minimum time to influence a person's awareness and literacy of things that are outside his/her area of expertise is about an hour, and significant learning can occur in this period. Teachers learn not just for themselves but to pass on information and concepts to their students. Typical teachers contact 25-100 students per year, but the literacy transfer to the students is likely to be lower than it would be if the students participated in the Jefferson Lab experience directly. Consequently, the multiplier 10 for teacher participation is a conservative adjustment for the true outreach/literacy impact.

2.1.1 Public participation (in effective person-hours per year): [Number of student hours + number of public hours + 10 * number of teacher hours] per year, including visits, external public talks, science series, tours, open house, BEAMS, etc. (20 points)

Scoring: Count or estimate the number (N_i) of participants or attendees in each event (i). Measure the duration (t_i) in hours of the activity, event, or the typical person's involvement. People counted under Scientific Manpower do not count here; high school students doing research do not count.

Calculate the public participation metric (P)

$$P = \sum_{i} N_i t_i$$
 for all events

Peak Performance Goal (PPG): Good faith efforts will be made to ensure N_i is accurate within 10%; t_i will be measured to the nearest half hour. For FY05 Jefferson Lab's Peak Performance Goal (PPG) will be:

90,000 person-hours broken down as:

- Science and Education (students, teachers, parents) = 86,000
- Public Outreach = 4,000



Performance Level	Adjectival Rating	% of Assigned Points
90% to 100% of PPG	Outstanding	90 to 100
80% to < 90% of PPG	Excellent	80 to < 90
70% to < 80% of PPG	Good	70 to < 80
60% to < 70% of PPG	Marginal	60 to < 70
50% to < 60% of PPG	Unsatisfactory (Poor)	50 to < 60
0% to < 50% of PPG	Unsatisfactory (Failing)	0 to < 50
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¹ In each adjectival category, points are assigned by linear interpolation between the ranges listed.

- 2.1.2 (a) Public Visibility: Number of newspaper and magazine articles, Web-based news systems, and radio and television programs mentioning Jefferson Lab and its science or technology (7 points);
 - (b) Percentage of these citations mentioning DOE (3 points). (10 points total)

(a) Public Visibility (7 points)

Scoring:

$$V = \Sigma W_i$$
 $W_i = C_i + D_i$ $i = each article, radio or TV appearance$

Circulation Weighting Factors	(C_i)	Distribution Factor	(D_i)
<10,000	1	Local inside SE Virginia	0
10,000-50,000	2	Local outside SE Virginia	+1
50,000-250,000	3	Regional	+1
>250,000	4	National	+2
		International	+3

Regional is defined as Washington DC, Maryland, West Virginia, Tennessee and North Carolina

The number counted will be less than or equal to the number occurring, because we would not necessarily be aware of all coverage. If one article is repeated in many publications, add the audience circulation factor and the distribution factors for each. Each article in a series of articles will be counted individually.

Peak Performance Goal (PPG): For FY05 Jefferson Lab's Peak Performance Goal will be 900. Scoring will be determined using the values in the following table.

Performance Level	Adjectival Rating	% of Assigned Points
90% to 100% of PPG	Outstanding	90 to 100
80% to < 90% of PPG	Excellent	80 to < 90
70% to < 80% of PPG	Good	70 to < 80
60% to < 70% of PPG	Marginal	60 to < 70
50% to < 60% of PPG	Unsatisfactory (Poor)	50 to < 60



Performance Level	Adjectival Rating	% of Assigned Points
0% to < 50% of PPG	Unsatisfactory (Failing)	0 to < 50
¹ In each adjectival category, points are assigned by linear interpolation between the ranges listed.		

(b) DOE Citation (3 points)

Percent mentioning DOE: Count the articles, broadcasts, exhibits, interviews and videos (A) initiated by Jefferson Lab which feature the Laboratory and the subset (S) of those communications in which the Laboratory mentions DOE. In the case where the Laboratory mentions "DOE" in a proposed article or broadcast and the final version is revised or altered by the media, the Laboratory will receive credit for the article or broadcast since the Laboratory has no control over the final version. Percent = 100 S/A. The score is as follows:

Performance Level	Adjectival Rating	% of Assigned Points
90% to 100%	Outstanding	90 to 100
80% to < 90%	Excellent	80 to < 90
70% to < 80%	Good	70 to < 80
60% to < 70%	Marginal	60 to < 70
50% to < 60%	Unsatisfactory (Poor)	50 to < 60
0% to < 50%	Unsatisfactory (Failing)	0 to < 50

¹ In each adjectival category, points are assigned by linear interpolation between the ranges listed.

2.1.3 Customer Satisfaction. (5 points)

Scoring: Collect feedback from customers (overall ratings) for selected events and activities (to be determined by the laboratory and the DOE Site Office), using a 5-point Likert Scale. For public participation events, at least 15% of the total number of participants will be surveyed. This fraction should be representative of a reasonable cross section of all such public events. For education events, at least 80% of the participants will be surveyed.

Each customer indicates a level of satisfaction on a 1 (lowest) to 5 (highest) scale for each event. After each event, an average (A_n) is calculated. The average of all events (A_1, A_2, A_3, \ldots) is averaged resulting in one overall average (A)

Performance Level (A)	Adjectival Rating	% of Assigned Points
$4.2 < A \le 5.0$	Outstanding	90 to 100
3.4 < A ≤ 4.2	Excellent	80 to < 90
$2.6 < A \le 3.4$	Good	70 to < 80
1.8 < A ≤ 2.6	Marginal	60 to < 70
$1.0 < A \le 1.8$	Unsatisfactory (Poor)	50 to < 60



Performance Level (A)	Adjectival Rating	% of Assigned Points
A ≤ 1.0	Unsatisfactory (Failing)	0 to < 50
1 In each adjectival category, points are assigned by linear interpolation between the ranges listed		

2.2 Technology Transfer (40 points)

Non-DOE investment in Jefferson Lab initiatives (including direct dollars, manpower costs, 2.2.1 and contributions in-kind) (20 points)

Scoring: I = 100% x non-DOE investment/JLab Operations Budget

Performance Level (I)	Adjectival Rating	Assigned Points
2% to 2.5% operations budget	Outstanding	18 to 20
1.5% to < 2%	Excellent	16 to < 18
1% to < 1.5%	Good	14 to < 16
0.5% to < 1%	Marginal	12 to < 14
0.25% to < 0.5%	Unsatisfactory (Poor)	10 to < 12
< 0.25%	Unsatisfactory (Failing)	0 to < 10

¹ In each adjectival category, points are assigned by linear interpolation between

- 2.2.2 Intellectual property generation as indicated by the annual number of (10 points):
 - (a) patent applications
 - (b) patents awarded
 - (c) license agreements

Scoring:

Performance Level	Adjectival Rating	Assigned Points
Two licenses granted or one patent award or 5 or more patent applications executed	Outstanding	10
4 patent applications executed	Excellent	8
3 patent applications executed	Good	6
2 patent applications executed	Marginal	4
1 patent application executed	Unsatisfactory (Poor)	2
0 patent application executed	Unsatisfactory (Failing)	0

Performance level greater than 2.5% receives 20 points.



2.2.3 Benefit to partners based on the results of a mutually agreed customer survey where the customer indicates level of satisfaction on a 1 (lowest) to 5 (highest) scale. (10 points)

Scoring:

Performance Level (Average Rating on Customer Survey)	Adjectival Rating	% of Assigned Points
4.0 to 5.0	Outstanding	90 to 100
3.5 to < 4.0	Excellent	80 to < 90
3.0 to < 3.5	Good	70 to < 80
2.5 to < 3.0	Marginal	60 to < 70
2.0 to < 2.5	Unsatisfactory (Poor)	50 to < 60
0.0 to < 2.0	Unsatisfactory (Failing)	0 to < 50

¹ In each adjectival category, points are assigned by linear interpolation between the ranges listed.



3.0 Quality Performance in Environment, Health, and Safety Overview

Objective: Protection of workers, the public and the environment, adherence to the ALARA concept, and compliance with laws, regulations, statutory requirements, and appropriate national initiatives (recycling, waste reduction, etc.) at lowest reasonable cost.

Key Indicators (120 Points)

- 3.1 Jefferson Lab total recordable case rate (cases per 100 person years worked). (50 points)
- 3.2 Jefferson Lab DART (Days Away, Restricted or Transferred) rate (cases per 100 person years worked). (50 points)
- 3.3 Jefferson Lab environmental exceedences per fiscal year. (20 points)

Secondary Indicators (30 points)

- 3.4 Number of reportable and recordable exposures to radiation as Significance Category 3 (SC3) occurrences, plus 5 times this number for SC2 occurrences. (6 points)
- 3.5 Number of reportable and recordable exposures to hazardous substances as SC3 occurrences, plus 5 times this number for SC2 occurrences. (6 points)
- 3.6 Affirmative Procurement score for fiscal year. (8 points)
- 3.7 Peer review of Emergency Management Program in odd-numbered fiscal years, and of Radiation Control Program in even-numbered fiscal years. (10 points)



3.0 Quality Performance in Environment, Health, and Safety Performance Evaluation Plan

3.1 Jefferson Lab total recordable case (TRC) rate (cases per 100 person years worked). (50 points)

Goal: To achieve a performance level which exceeds the Lab TRC target (1.1 in FY05).

Qualifiers:

- Comprises all SURA/Jefferson Lab staff, nuclear physics users, and contractors (except major construction project contractors)
- Includes official travel
- Includes personnel paid under joint salary arrangements

Data collection: EH&S Reporting within the Office of Assessment

Data evaluation: EH&S Reporting within the Office of Assessment

Performance measure custodian: EH&S Reporting within the Office of Assessment

Performance measurement validation: Relevant information is presently collected.

Scoring: Based on the actual TRC rate achieved:

ranges listed.

Performance Level	Adjectival Rating	% of Assigned Points ¹
<u><</u> 1.0	Outstanding	100
>1.0 to ≤1.3	Excellent	80 to <90
>1.3 to ≤1.8	Good	70 to <80
>1.8 to <2.4	Marginal	60 to <70
>2.4 to ≤3.0	Unsatisfactory (Poor)	50 to <60
>3	Unsatisfactory (Failing)	0 to <50
In each adjectival category, points are assigned by linear interpolation between the		

3.2 Jefferson Lab DART (Days Away, Restricted or Transferred) rate (cases per 100 person years worked). (50 points)

Goal: To achieve a performance level which exceeds the Lab DART target (0.5 in FY05).

Qualifiers:

- Comprises all SURA/Jefferson Lab staff, nuclear physics users, and contractors (except major construction project contractors)
- Includes official travel
- Includes personnel paid under joint salary arrangements



Data collection: EH&S Reporting within the Office of Assessment

Data evaluation: EH&S Reporting within the Office of Assessment

Performance measure custodian: EH&S Reporting within the Office of Assessment

Performance measurement validation: Relevant information is presently collected.

Scoring: Based on the actual DART rate achieved:

Performance Level	Adjectival Rating	% of Assigned Points ¹
<u><</u> 0.4	Outstanding	100
>0.4 to ≤ 0.8	Excellent	80 to <90
>0.8 to ≤1.0	Good	70 to <80
>1.0 to ≤1.2	Marginal	60 to <70
>1.2 to ≤1.6	Unsatisfactory (Poor)	50 to <60
>1.6	Unsatisfactory (Failing)	0 to <50
1		

In each adjectival category, points are assigned by linear interpolation between the ranges listed.

3.3 Jefferson Lab environmental exceedances per fiscal year. (20 points)

Goal: To have no environmentally significant violations and to strive to minimize purely administrative violations.

Qualifiers:

- Violation points for multiple related concurrent violations will be treated as a single violation
- The scoring system for environmental exceedances in this performance measure closely parallels that of the Hampton Roads Sanitation District.

Data collection: EH&S Reporting within the Office of Assessment

Data evaluation: EH&S Reporting within the Office of Assessment

Performance measure custodian: EH&S Reporting within the Office of Assessment

Performance measurement validation: Relevant information is presently collected.

Scoring:

Values assigned as follows:

- A ".1" environmental exceedance for a purely administrative violation.
- A ".3" environmental exceedance for an environmentally significant violation that results in no long-term (typically less than 30 days) environmental damage.
- A "1.0" environmental exceedance for a violation that has a significant environmental impact of ≥ 30 days.



Performance Level	Adjectival Rating	% of Assigned Points ¹
0.1 to 0	Outstanding	90 to 100
0.2 to 0.3	Excellent	80 to <90
0.4 to 0.7	Good	70 to <80
0.8 to 1.0	Marginal	60 to <70
1.1 to 1.5	Unsatisfactory (Poor)	50 to <60
1.6 to 3.0	Unsatisfactory (Failing)	0 to <50

¹ In each adjectival category points are assigned by linear interpolation between ranges listed.

3.4 Number of reportable and recordable exposures to radiation as ORPS SC3 occurrences, plus 5 times this number for ORPS SC2 occurrences. (6 points)

Goal: To have a satisfactory ALARA program, with no exposures > 80% of the ORPS SC3 threshold.

Qualifiers:

- Includes everyone on site (including adjacent space leased by SURA and those personnel covered by the Jefferson Lab radiation dosimetry program)
- Only the worst exposure is counted in an event involving radiation exposure
- Excludes exposures pre-approved in accordance with the 10 CFR835
- ORPS thresholds are as defined in DOE Manual 231.1-2, dated 8/19/03

Data collection: Radiation Control reports the information to EH&S Reporting within the Office of Assessment

Data evaluation: EH&S Reporting within the Office of Assessment

Performance measure custodian: EH&S Reporting within the Office of Assessment

Performance measurement validation: Relevant information is presently collected

Scoring: Based directly on exposures and program evaluation. Values assigned as follows:

- 0.00 for ALARA program rated better than satisfactory in the most recent internal evaluation (performed by the RadCon Manager during the preceding 12 months)
- 0.01 for ALARA program rated satisfactory in the most recent internal evaluation
- 0.1 for ALARA program rated less than adequate in the most recent internal evaluation
- 0.5 for an event in which the worst whole body exposure is above 80% but below 100% of the ORPS SC3 threshold
- 1.0 for an event in which the worst whole body exposure is above the ORPS SC3 threshold but below the SC2 threshold
- 5.0 for an event in which the worst whole body exposure is above the ORPS SC2 or higher threshold



Performance Level is given by the sum (S) of these values.

Performance Level (S)	Adjectival Rating	% of Assigned Points
0.00	Outstanding	100
0.01	Excellent	90
0.1	Good	80
0.5	Marginal	70
$1.0 \text{ to} \leq 5.0$	Unsatisfactory (Poor)	50 to <60
>5.0	Unsatisfactory (Failing)	50

3.5 Number of reportable and recordable exposures to hazardous substances as SC3 occurrences, plus 5 times this number for SC2 occurrences. (6 points)

Goal: To have no exposures above a recognized occupational exposure limit.

Qualifiers:

- Includes everyone on site (including adjacent space leased by SURA)
- ORPS thresholds are as defined in order DEO O 231.1A, dated 8/19/03
- A recognized occupational exposure limit includes exposure to chemical, biological, or physical hazards above any limits established by OSHA or the American Conference of Governmental Industrial Hygienists (ACGIH), whichever is lower. The use of OSHA and ACGIH occupational exposure limits is consistent with the DOE ORPS Order O 231.1A, dated 8/19/03.
- No more than three exposures are counted in a single exposure.

Data collection: Industrial Hygiene Staff report the information to EH&S Reporting within the Office of Assessment

Data evaluation: EH&S Reporting within the Office of Assessment

Performance measure custodian: EH&S Reporting within the Office of Assessment

Performance measurement validation: Relevant information is presently collected

Scoring: Based on exposures. Values assigned as follows:

- 0.1 for an exposure above an OSHA action level, but less than the ORPS SC3 threshold
- 1.0 for an exposure above the ORPS SC3 threshold, but below the SC2 occurrence threshold
- 5.0 for an exposure above the SC2 occurrence threshold

Performance Level is given by the sum (S) of these values

Performance Level (S)	Adjectival Rating	% of Assigned Points ¹
0.4 to 0.0	Outstanding	90 to 100



0.8 to > 0.4	Excellent	80 to <90
4.0 to > 0.8	Good	70 to <80
16 to > 4	Marginal	60 to <70
35 to > 16	Unsatisfactory (Poor)	50 to <60
> 35	Unsatisfactory (Failing)	0 to <50

In each adjectival category, points are assigned by linear interpolation between the ranges listed except performance levels >35 are scored by logarithmic extrapolation from Marginal and Unsatisfactory (Poor).

3.6 Lab Affirmative Procurement Program score (8 points)

Goal: To have a procurement program that is effective in purchasing recycled content items and remanufactured goods.

Qualifiers:

- Score will be from the annual FY Affirmative Procurement result that is reported to DOE under the FY05 RCRA/EO 13101 under "Adjusted % with Recovered Content."
- Affirmative procurement program is a requirement of Executive Order 13101, Greening the Government through Waste Prevention, Recycling, and Federal Acquisitions.
- Affirmative procurement score reflects FY purchases of recycled content and remanufactured goods adjusted for recovered materials that are/are not available.

Data collection: Business Services Department calculates the Lab's Affirmative Procurement result at the end of each fiscal year.

Data evaluation: EH&S Reporting within the Office of Assessment

Performance evaluation: EH&S Reporting within the Office of Assessment

Performance measurement validation: Relevant information is presently collected

Scoring: Affirmative Procurement program score:

Performance Level (Actual Score)	Adjectival Rating	% of Assigned Points ¹
81 - <u>≤</u> 85 ²	Outstanding	90 to 100
76 - <81	Excellent	80 to <90
71 - <76	Good	70 to <80
66 - <71	Marginal	60 to <70
61 - <66	Unsatisfactory (Poor)	50 to <60
<61	Unsatisfactory (Failing)	0 to <50



Performance Level (Actual Score)	Adjectival Rating	% of Assigned Points ¹
¹ In each adjectival category, points are assigned by linear interpolation. ² Performance level >85% receives 100% of assigned points		

3.7 Peer review of the Emergency Management Program in odd-numbered fiscal years, and of the Radiation Control Program in even-numbered fiscal years. (10 points)

Goal: Program (including planning and response services and facilities) is appropriate for a low-hazard, non-nuclear accelerator facility.

Qualifiers:

- Factors considered by Emergency Management Review Committee:
 - Gaps or redundancies relative to services available in surrounding communities
 - Appropriate balance between costs and potential benefits
 - Efficient use of resources applied
- Factors considered by Radiological Control Review Committee:
 - Management and control of exposures to workers and the public
 - Control of radiological damage to the environment
 - Achievement of exposures which are as low as reasonable, considering cost
 - Compliance with laws, regulations, and other appropriate consensus standards
 - Results of DOELAP review when conducted since the last Radiation Control Program review
 - Efficient use of resources applied

Data collection: The Emergency Management Manager and RadCon Manager, respectively, provide appropriate data to the Review Committee.

Data evaluation:

- Performed by the Review Committee
- Observers from DOE
- Duration of review one to two days
- Emergency Management Review Committee:
 - Membership in general consisting of:
 - o Emergency management professional from the surrounding community
 - o Emergency management professional from a low-hazard DOE laboratory
 - o Line manager from Jefferson Lab
 - o Line manager from an industrial organization in surrounding community
 - Members and chairperson selected by Emergency Management Manager, in collaboration with the DOE Site Office.
- Radiation Control Review Committee:
 - Membership in general consisting of:
 - o Two radiological professionals from DOE laboratories
 - o Line manager, active or recently retired, from an organization with substantial accelerator experience (excluding Jefferson Lab)

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- Line manager from Jefferson Lab
- Members selected by RadCon Manager in collaboration with the DOE Site Office.
- Professionals from DOE laboratories are expected to be familiar with applicable laws, regulations, and other appropriate consensus standards
- The Review Committee is asked to assign a percentage rating to the extent to which the goal, as qualified above, is achieved
- The Review Committee is asked to point out noteworthy strengths and also opportunities for improvement in effectiveness or efficiency

Performance measure custodian: EH&S Reporting within the Office of Assessment

Performance measurement validation: The independence of the majority of the members assures the validity of the results

Scoring: Based directly on percentage rating by Review Committee.

Performance Level (Score, %)	Adjectival Rating	% of Assigned Points
90 to ≥ 100	Outstanding	90 to 100
80 to < 90	Excellent	80 to <90
70 to < 80	Good	70 to <80
60 to < 70	Marginal	60 to <70
50 to < 60	Unsatisfactory (Poor)	50 to <60
0 to < 50	Unsatisfactory (Failing)	0 to <50

¹ In each adjectival category, points are assigned by linear interpolation between the ranges listed.



4.0 Quality of Business and Administrative Practices Overview

Objective: Maintaining effective and efficient business and administrative practices at Jefferson Lab.

Key Indicator

4.1 Peer Review (65 or 70 points⁵)

General Charge to Peer Review Panel: With DOE concurrence, SURA will issue the charge to the Panel. Generally, the charge will be to assess the overall strengths and weaknesses of the Laboratory's business and administrative infrastructure, with a special focus each review on one of these Secondary Indicator Areas below. More detailed guidance will be developed based on special circumstances at the time of the review. To achieve this objective, review each major overhead/indirect cost area. Areas to be reviewed include:

- Self assessment
- Contractual requirements and performance standards
- Annual objectives
- Internal audits
- External reviews
- Benchmarking efforts

The Panel will have access to Secondary Indicators as input to its review.

Frequency and Duration: Annual, two days, with final report due 30 days from last day of review.

Panel Composition: A five to six member panel (including chair), selected by mutual agreement of SURA and DOE, and generally consisting of Chief Administrative Officer (CAO) equivalents from private industry, national laboratories and the scientific community (including one from the Jefferson Lab user community).

Secondary Indicators (35 or 40 points)

4.2 Facilities Management (6 points)

Objective: Manage non-capital and GPP construction projects to maximize the expenditure of funds on actual construction and complete these projects on time and within budget; to ensure real properties usage is optimized and facilities are adequately maintained and operated to minimize life cycle costs.

4.2.1 Asset Condition Index (ACI) defined as one (1) minus the ratio of Deferred Maintenance to Replacement Plant Value. (2 points)

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⁵ Beginning with the next Cyber Security Peer Review in FY05, that review will be reported as a PM worth five points in the years it is held. Available points for the Administrative Peer Review will be reduced by five in those years.



- 4.2.2 Percentage of planned facility condition assessments completed during the fiscal year. (2 points)
- 4.2.3 Percentage of indirect projects completed from the planned project list for the fiscal year. (2 points)

4.3 Property Management and Protection (4 points)

Objective: Establish, implement and maintain effective management practices for the control, utilization and disposal of personal property, promote cost economies and efficiencies that result in improved processes, customer satisfaction and the elimination of waste. Such practices cross programmatic lines and contribute to the mission accomplishment of DOE and/or the Laboratory. The Laboratory will, in addition, ensure effective protection of proprietary information, personnel, property and the general public in an effective, cost efficient, risk based and graded manner.

- 4.3.1 Percentage of value of property located during the inventory cycle for capital equipment (biennial odd fiscal years only). (2 points)
- 4.3.2 Percentage of value of property located during the inventory cycle for sensitive items (annual). (2 points)

4.4 Financial Management (6 points)

Objective: Assure effective planning, execution, and monitoring of budgets. Assure effective cash and debt management. Assure cost accounting system is in compliance with Cost Accounting Standards and that Disclosure Statement is current, complete, accurate, and reflective of the accounting system; assure financial practices are in conformance with the approved Disclosure Statement. Assure indirect cost activities are well managed. Assure SURA's internal audit control program maintains accuracy of the financial data, safeguards DOE assets, and prevents fraud, waste, and abuse.

- 4.4.1 Number of Cost Accounting Standards violations resulting from nonconformance with the approved Disclosure Statement, unless following DOE directives. (1 point)
- 4.4.2 Dollar percentage of invoices presented for payment deemed unallowable by the Contracting Officer as highlighted in the annual transaction testing audit and any IG audits that take place during the year. (1 point)
- 4.4.3 Percentage of vendor invoices paid with discounts lost. (1 point)
- 4.4.4 Percentage of annual actual cost variance from budget for each overhead pool. (1 point)
- 4.4.5 Number of occurrences that resulted in the monthly Cost Management Report (533M) being resubmitted to the DOE Contracting Officer to correct erroneous data reported by the Lab. (1 point)



4.4.6 Number of travel expense reports taken from a 10% random sample of Department audited expense reports that contained an error exceeding \$100 that was not detected at the time the expense report was originally audited by Business Services. (1 point)

4.5 Procurement (6 points)

Objective: Assure procurement functions are carried out so as to be cost effective, meet contractual requirements, satisfy customers' needs, and meet socioeconomic goals.

- 4.5.1 Average procurement cycle time to award a simplified purchase order (\$0 <\$100,000). (3 points)
- 4.5.2 Percent of total available purchasing dollars awarded to: small business concerns; small women-owned business concerns; and small disadvantaged business concerns; service-disabled veteran business concerns; and HubZone business concerns. (3 points)

4.6 Human Resources and Services (5 points)

Objective: Attract and retain a diverse workforce capable of successfully executing Jefferson Lab's mission. Provide a workplace environment conducive to employee well-being and growth. Maintain innovative compensation practices aligned with the market place to attract and retain a diverse, well-trained workforce. Maintain innovative and cost-effective health care programs aligned with the commercial market place for similarly situated workforce programs.

- 4.6.1 Percent of action oriented diversity commitments, as established in the Affirmative Action Plan (AAP), completed during the fiscal year. (1 point)
- 4.6.2 Representation of protected classes (PC) within each EEO-1 category at the end of the fiscal year compared to the beginning of the fiscal year (adjusted for voluntary separations). (1 point)
- 4.6.3 Sustainable EEOC charges. (1 point)
- 4.6.4 Achieve compensation positions aligned with market practices to reflect the Lab's midmarket compensation philosophy. (1 point)
- 4.6.5 Percent of three-year rolling average of annual increases in premium cost relative to market. (1 point)

4.7 Information Systems (8 or 13 points)⁶

Objective: Assure appropriate level of cyber security risk assessment and program planning and that Jefferson Lab computer systems are not compromised or used in attacks on other Internet

⁶ In years cyber security peer reviews are held, the additional five points allocated will be taken from the Peer Review of Business and Administrative Practices.



locations. Provide a comprehensive program of library, publications, and records management services in support of Lab activities.

4.7.1 Peer Review (5 points)

Frequency: The Cyber Security Peer Review will be performed in accordance with the schedule of the Office of Science PCSP (Program Cyber Security Plan).

General Charge to Peer Review Panel: Evaluate conformance to the Lab's DOE-approved Cyber Security Program Plan (CSPP), as well as its performance in meeting tasks specified in the Lab's cyber security POAM (Plan of Action and Milestones) quarterly reports.

- 4.7.2 Performance on addressing identified cyber security vulnerabilities. (5 points)
- 4.7.3 Number of times Jefferson Lab computer systems were compromised or were used to attack other systems. (2 points)
- 4.7.4 Percent of current year's papers written by JLab staff or Users placed on-line. (1 point)



4.0 Quality of Business and Administrative Practices Performance Evaluation Plan

4.1 Peer Review (65 or 70 Points)⁷

Introduction: The "Key Indicator" for this performance objective will be based on a "peer review" of the Laboratory's administrative system. Associated with the peer review are a set of secondary indicators (performance measures 4.2.1 - 4.7.3 listed below) that will be used to monitor the Laboratory's administrative performance in a more detailed way and to extend the validity of the peer review.

Scoring: The Peer Review Panel will assign an adjectival rating to the performance of the laboratory in producing quality business and administrative practices, and an associated percentage of the Key Indicator points within the ranges associated with that rating, according to the following Table:

Adjectival Rating	% of Assigned Points
Outstanding	90 to 100
Excellent	80 to < 90
Good	70 to < 80
Marginal	60 to < 70
Unsatisfactory (Poor)	50 to < 60
Unsatisfactory (Failing)	0 to < 50

4.2 Facilities Management (6 points)

4.2.1 Asset Condition Index (ACI) defined as one (1) minus the ratio of Deferred Maintenance to Replacement Plant Value (2 points).

Scoring:

The ACI is one (1) minus the Facility Condition Index (FCI). FCI is the ratio of Deferred Maintenance to Replacement Plant Value. The FCI is derived from data in FIMS.

$$ACI = 1 - FCI$$

Performance Level = $ACI \times 100\%$

The goal is for the ACI to approach one (1). The ACI will increase and approach one (1) as the condition of facilities improves at Jefferson Lab.

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⁷ Beginning with the next Cyber Security Peer Review in FY05, that review will be reported as a PM worth five points in the years it is held. Available points for the Administrative Peer Review will be reduced by five in those years.



Performance Level	Adjectival Rating	% of Maximum Assigned Points
≥ 98%	Outstanding	100
\geq 95% to < 98%	Excellent	80 to < 90
\geq 90% to < 95%	Good	70 to < 80
≥ 75% to < 90%	Marginal	60 to < 70
\geq 60% to < 75%	Unsatisfactory (Poor)	50 to < 60
< 60%	Unsatisfactory (Failing)	0

4.2.2 Percentage of planned facility condition assessments completed during the fiscal year (2 points)

Scoring: Facility condition assessments completed
Performance Level =
$$\frac{\text{Facility condition assessments completed}}{\text{Facility condition assessments scheduled}} \times X 100\%$$

Condition assessments on trailers and shipping containers, smoke shacks, and small modular storage shed are not scheduled but are performed only as deemed prudent. Facilities not accessible due to operations are so documented and will be rescheduled. All applicable facilities are scheduled for assessment on a three (3) year rotating schedule.

Performance Level	Adjectival Rating	% of Maximum Assigned Points
<u>≥</u> 94%	Outstanding	100
\geq 90% to < 94%	Excellent	80 to < 90
≥ 84% to < 90%	Good	70 to < 80
\geq 79% to < 84%	Marginal	60 to < 70
≥ 75% to < 79%	Unsatisfactory (Poor)	50 to < 60
< 75%	Unsatisfactory (Failing)	0

4.2.3 Percentage of indirect projects completed from the planned project list for the fiscal year. (2 points)

Scoring:	Indirect projects completed from list	
Performance Level =		X100%
	Planned indirect projects	

Indirect projects completed include those that are procured as well as those that have been closed out. The planned project list is determined after the budget has been finalized. Projects delayed by operations, including those displaced by higher priority projects, and so documented will be rescheduled. The new completion date will be used for performance level calculation



Performance Level	Adjectival Rating	% of Maximum Assigned Points
<u>≥</u> 94%	Outstanding	100
\geq 90% to < 94%	Excellent	80 to < 90
≥ 80% to < 90%	Good	70 to < 80
\geq 70% to < 80%	Marginal	60 to < 70
≥ 60% to < 70%	Unsatisfactory (Poor)	50 to < 60
< 60%	Unsatisfactory (Failing)	0

4.3 Property Management and Protection (4 points)

Introduction: Percentage of value of property located during the inventory cycle for each of the inventories conducted: capital equipment (biennial - odd fiscal years only) and sensitive items (annual).

Scoring: Performance Level = [(Value of property located during each of the inventories / Corresponding value of property for each class inventoried) * 100%]

	<u>Submeasure</u>	<u>Frequency</u>	Odd Years	Even Years
4.3.1	Capital Equipment	biennial	2 points	0 points
4.3.2	Sensitive	annual	2 points	4 points

Performance Level	Adjectival Rating	% of Maximum Assigned Points
≥ 99%	Outstanding	100
≥ 98.5% to < 99%	Excellent	80 to < 90
\geq 98% to < 98.5%	Good	70 to < 80
≥ 97% to < 98%	Marginal	60 to < 70
≥ 96% to < 97%	Unsatisfactory (Poor)	50 to < 60
< 96%	Unsatisfactory (Failing)	0

4.4 Financial Management (6 points)

4.4.1 Number of Cost Accounting Standards violations resulting from nonconformance with the approved Disclosure Statement, unless following DOE directives. (1 point)

Scoring:

		% of Maximum
Performance Level	Adjectival Rating	Assigned Points
no violations	Outstanding	100



Performance Level	Adjectival Rating	% of Maximum Assigned Points
one violation	Excellent	85
two violations	Good	70
three violations	Marginal	55
four violations	Unsatisfactory (Poor)	40
five violations	Unsatisfactory (Failing)	0

4.4.2 Dollar percentage of invoices presented for payment deemed unallowable by the Contracting Officer as highlighted in the annual transaction testing audit and any IG audits that take place during the year. (1 point)

Scoring:

Performance Level	Adjectival Rating	% of Maximum Assigned Points
0% to 1%	Outstanding	90 to 100
> 1% to 2%	Excellent	80 to < 90
> 2% to 3%	Good	70 to < 80
> 3% to 4%	Marginal	60 to < 70
> 4% to 5%	Unsatisfactory (Poor)	50 to < 60
> 5%	Unsatisfactory (Failing)	0 to < 50

4.4.3 Percentage of vendor invoices paid with discounts lost. (1 point)

Scoring: The measure of percentage of invoices available for discount and not successfully taken as a percentage of invoices processed with discounts plus invoices with discounts lost are:

Performance Level	Adjectival Rating	% of Maximum Assigned Points
0% to 1%	Outstanding	90 to 100
> 1% to 2%	Excellent	80 to < 90
> 2% to 3%	Good	70 to < 80
> 3% to 4%	Marginal	60 to < 70
> 4% to 5%	Unsatisfactory (Poor)	50 to < 60
> 5%	Unsatisfactory (Failing)	0 to < 50

4.4.4 Percentage of annual actual cost variance from budget for each overhead pool. (1 point)



Scoring:

Performance Level	Adjectival Rating	% of Maximum Assigned Points
0% to 3.0% variance	Outstanding	90 to 100
3.1% to 6.0% variance	Excellent	80 to < 90
6.1% to 9.0% variance	Good	70 to < 80
9.1% to 12.0% variance	Marginal	60 to < 70
12.1% to 15.0% variance	Unsatisfactory (Poor)	50 to < 60
> 15% variance	Unsatisfactory (Failing)	0 to < 50

4.4.5 Number of occurrences that resulted in the monthly Cost Management Report (533M) being resubmitted to the DOE Contracting Officer to correct erroneous data reported by the Lab. (1 point)

Scoring:

Performance Level	Adjectival Rating	% of Maximum Assigned Points
0 occurrences	Outstanding	100
1 occurrence	Excellent	85
2-3 occurrences	Good	75
4-5 occurrences	Marginal	65
6-7 occurrences	Unsatisfactory (Poor)	55
≥ 8 occurrences	Unsatisfactory (Failing)	0

4.4.6 Number of travel expense reports taken from a 10% random sample of Department audited expense reports that contained an error exceeding \$100 that was not detected at the time the expense report was originally audited by Chief Finance Officer. (1 point)

Scoring:

Performance Level	Adjectival Rating	% of Maximum Assigned Points
0% -2.0%	Outstanding	90 to 100
2.1% - 5.0%	Excellent	80 to < 90
5.1% - 10%	Good	70 to < 80
10.1% - 15%	Marginal	60 to < 70
15.1% - 20%	Unsatisfactory (Poor)	50 to < 60
> 20%	Unsatisfactory (Failing)	0 to < 50



4.5 Procurement (6 points)

4.5.1 Average procurement cycle time to award a simplified purchase order (\$0 <\$100,000). (3 points)

Procurement cycle time is based on the date the purchase requisition is received in Procurement until the action is awarded, but does not include the time required to establish new vendors or time required by Jefferson Lab requisitioners to correct deficient requisition documentation.

Scoring:

Performance Level	Adjectival Rating	% of Maximum Assigned Points
≤ 10 Days	Outstanding	90 to 100
\geq 11 to \leq 14 Days	Excellent	80 to < 90
> 14 to ≤ 18 Days	Good	70 to < 80
>18 to ≤ 22 Days	Marginal	60 to < 70
> 22 to ≤ 26 Days	Unsatisfactory (Poor)	50 to < 60
Greater than 26 Days	Unsatisfactory (Failing)	0 to < 50

4.5.2 Percent of total available purchasing dollars awarded to: small business concerns; small women-owned business concerns; and small disadvantaged business concerns; service-disabled veteran business concerns; and HubZone business concers. (3 points)

FY05 Peak Performance Goals (PPG):

- Submeasure 4.5.2a: Award at least 50% of total available purchasing dollars (est. \$16,900) to small business concerns. (1 point)
- Submeasure 4.5.2b: Award at least 9.9% of total available purchasing dollars (est. \$3,346,000) to small women owned business concerns. (0.5 point)
- Submeasure 4.5.2c: Award at least 15% of total available purchasing dollars (est. \$5,070,000) to small disadvantaged business concerns. (0.5 point)
- Submeasure 4.5.2d: Award at least 3% of total available purchasing dollars (\$1,014,000) to service-disabled business concerns (0.5 point)
- Submeasure 4.5.2e: Award at least 3% of total available purchasing dollars (\$1,014,000) to HubZone business concerns (0.5 point)

Scoring: In each submeasure, scoring relative to peak performance goals will be:

Performance Level	Adjectival Rating	% of Maximum Assigned Points
100%	Outstanding	100
95% to < 100%	Excellent	95 to 99
90% to < 94%	Good	90 to 94
85% to < 89%	Marginal	85 to 89



Performance Level	Adjectival Rating	% of Maximum Assigned Points
80% to < 84%	Unsatisfactory (Poor)	80 to 84
< 80%	Unsatisfactory (Failing)	0

4.6 Human Resources and Services (5 points)

4.6.1 Percent of action oriented diversity commitments, as established in the Affirmative Action Plan (AAP), Section VII-C, completed during the fiscal year. (1 point)

Scoring: AAP Assessment Factor = # of action oriented diversity commitments completed

Total # of action oriented diversity commitments

Performance Levels	Adjectival Rating	% of Maximum Assigned Points
Achieve \geq 90% of diversity commitments	Outstanding	90 to 100
Achieve 80% to < 90% of diversity commitments	Excellent	80 to < 90
Achieve 70% to < 80% of diversity commitments	Good	70 to < 80
Achieve 55% to < 70% of diversity commitments	Marginal	60 to < 70
Achieve less 55% of diversity commitments	Unsatisfactory	50 to < 60

4.6.2 Representation of protected classes (PC) within each EEO-1 category at the end of the fiscal year compared to the beginning of the fiscal year (adjusted for voluntary separations). (1 point)

Scoring:

PC Assessment Factor = % of PC to total workforce at the end of FY within each EEO-1 category % of PC to total workforce at the beginning of FY within each EEO-1 category

where:

Total Workforce = Total number of regular and term employees (excludes casuals, temps,

and students)

EEO-1 Category = Occupational job categories as defined by EEOC (N=10)

Protected Classes (PC) = Women and minorities as defined by EEOC

(N = 20): 2PC * 10 EEO-1 CATEGORIES

Note: EEO-1 categories where Utilization percentages meet or exceed Availability percentages are determined to be fully in compliance with this metric.

		% of Maximum
Performance Levels	Adjectival Rating	Assigned Points



Performance Levels	Adjectival Rating	% of Maximum Assigned Points
Maintain beginning PC factor in 100% of protected classes	Outstanding	100
Maintain 85% to < 100% of protected classes	Excellent	80 to < 90
Maintain 70% to < 85% of protected classes	Good	70 to < 80
Maintain 50% to < 70% of protected classes	Marginal	60 to < 70
< 50% of protected classes	Unsatisfactory	50 to < 60

4.6.3 Sustainable EEOC charges. (1 point)

Scoring:

Performance Level	Adjectival Rating	% of Maximum Assigned Points
0 charges	Outstanding	100
1 charge	Good	80
> 1 charge	Unsatisfactory	0

4.6.4 Achieve compensation positions aligned with market practices to reflect the Lab's midmarket compensation philosophy. (1 point)

Scoring:

Compensation Factor = \sum (weighted average salary within each classification) \sum (weighted salary range midpoint* within each classification)

*Assumes salary range midpoints reflect mid-market position

Performance Level	Adjectival Rating	% of Maximum Assigned Points
Average salaries within ±3.0% of market average	Outstanding	90 to 100
Average salaries within $\pm 3.1\%$ to $\pm 5.0\%$ of market average	Excellent	80 to < 90
Average salaries within $\pm 5.1\%$ to $\pm 7.0\%$ of market average	Good	70 to < 80
Average salaries within $\pm 7.1\%$ to $\pm 10.0\%$ of market average	Marginal	60 to < 70
Average salaries greater than ±10.0% of market average	Unsatisfactory	50 to < 60

4.6.5 Percent of three-year rolling average of annual increases in premium cost relative to market. (1 point)



Scoring:

Performance Level	Adjectival Rating	% of Maximum Assigned Points
5% or more below market data	Outstanding	90 to 100
Up to 4.9% below market or no more than 2.0% above market	Excellent	80 to < 90
2.1% to 5.0% above market	Good	70 to < 80
5.1% to 8.0% above market	Marginal	60 to < 70
8.1% to 12.0% above market	Unsatisfactory (Poor)	50 to < 60
12.1% or more above market	Unsatisfactory (Failing)	0 to < 50

4.7 Information Systems (8 or 13 points)⁸

4.7.1 Peer Review of the Laboratory's Cyber Security Program. (5 points in years held.)

A peer review of the Lab's cyber security program will be performed in accordance with the schedule of the Office of Science PCSP (Program Cyber Security Plan).

Scoring: The Peer Review Panel will assign an adjectival rating to the performance of the Laboratory in producing quality cyber security practices and results, and a percentage of Key Indicator points within the ranges associated with that rating, according to the following Table:

Adjectival Rating	% of Assigned Points
Outstanding	90 to 100
Excellent	80 to < 90
Good	70 to < 80
Marginal	60 to < 70
Unsatisfactory (Poor)	50 to < 60
Unsatisfactory (Failing)	0 to < 50

4.7.2 Performance on addressing identified cyber security vulnerabilities. (5 points)

Methodology: The metric will measure the average completion date and/or percent of systems complete for addressing identified cyber security vulnerabilities versus the scheduled completion date and/or percent of systems complete. The scheduled completion dates and/or percent of systems to be completed will be negotiated between the Site Office Cyber Security Manager and the CIO at the beginning of the performance period with an agreement in place within the first six weeks of the performance period.

Two types of identified cyber security vulnerabilities will be used:

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⁸ In years cyber security peer reviews are held, the additional five points allocated will be taken from the Peer Review of Business and Administrative Practices.



Type A with M vulnerabilities - Scoring for vulnerabilities that have completion dates: The percentage of available points earned for each vulnerability (A₁, A₂, ..., A_M) shall be numerically equal to 100 plus (minus) 10 times the number of months (including fractions thereof) that the completion date for addressing the identified cyber security vulnerability is ahead (behind). No points will be awarded for a given vulnerability if the completion date is more than five months behind schedule. For the mid-year score, the coefficient shall be 20 rather than 10. The Contracting Officer may make allowance for project plan changes and/or schedule adjustments associated with causes beyond JLab's control. The dates used in evaluating performance at midyear and end-of-year are the project schedule dates in place at the time of evaluation.

Score $A_i = 100 \pm 10 \text{ x}$ (no. of months) either ahead (+) or behind (-) for vulnerability A_i

Type B with N vulnerabilities - Scoring for vulnerabilities that have percent of systems complete: The percentage of available points earned for each vulnerability $(B_1,\,B_2,\,...,\,B_N)$ shall be numerically equal to 100 times the ratio of the number of systems that are complete divided by the number that were scheduled to be complete on the specified date (mid-year or end-of-year as appropriate) for addressing identified cyber security vulnerabilities. The Contracting Officer may make allowance for project plan changes and/or schedule adjustments associated with causes beyond JLab's control.

ScoreB_i= 100 x (actual completed/scheduled completed) for vulnerability B_i

The scores for the two types of vulnerabilities will be combined as follows:

 $Score = (ScoreA_1 + ScoreA_2 + ... + ScoreA_M + ScoreB_1 + ScoreB_2 + ... + ScoreB_N)/(M+N)$

The Score shall be constrained to lie between 0 and 100.

The points shall equal Score x (points available)/100

Performance Levels	Adjectival Rating	% of Maximum Assigned Points
100	Outstanding	100
90 to <100	Excellent	
80 to <90	Good	Performance Level
70 to <80	Marginal	Achieved
60 to <70	Unsatisfactory (Passing)	
0 to <60	Unsatisfactory (Failing)	0

Type A = A vulnerability correlated to completion date.

Type B = A vulnerability which correlates to a percentage that an identified system has been completed.

M = Total number of elements for Type A.

N = Total number of elements for Type B.



4.7.3 Number of times JLab computer systems were compromised or were used to attack other systems. (2 points)

Potential Cyber Security Incidents (CSI) considered in this metric include system level (root) compromises on Computer Center and Accelerator Controls managed systems, as well as situations where nodes in the jlab.org domain are used to carry out cyber attacks on other locations on the Internet. Computer Center and Accelerator Controls staff will track incidents and report on them at the end of the fiscal year.

Scoring: CSI = RC + .5(CA) where

RC = the number of incidents of system level (root) compromises on Computer Center or Accelerator Controls managed systems per year

CA = the number of incidents in which a node in the jlab.org domain is used to carry out a cyber attack on other locations on the Internet

Performance Levels	Adjectival Rating	% of Maximum Assigned Points
CSI = <u><</u> 1	Outstanding	100
CSI > 1 and ≤ 3	Excellent	80 to < 90
$CSI > 3$ and ≤ 6	Good	70 to < 80
CSI > 6 and <u><</u> 9	Marginal	60 to < 70
CSI > 9 and ≤12	Unsatisfactory (Poor)	50 to < 60
CSI > 12	Unsatisfactory (Failing)	0

4.7.4 Percent of current year's papers written by JLab staff or Users placed online. (1 point)

"Paper" is defined as any paper that is published in a journal or proceedings, or presented at a conference, or any technical note written by researchers that are employees of Jefferson Lab. "User Paper" is defined as any journal-published paper, written and reported to JLab by a User, using research results from Jefferson Lab.

Scoring: Performance on the Science and Technical Information program is measured by the percentage of papers placed online during the fiscal year.

Performance Level	Adjectival Rating	% of Maximum Assigned Points
97-100% of papers placed online	Outstanding	90 to 100
94-96% of papers placed online	Excellent	80 to < 90
91-93% of papers placed online	Good	70 to < 80
88-90% of papers placed online	Marginal	60 to < 70
85-87% of papers placed online	Unsatisfactory (Poor)	50 to < 60
82-84% of papers placed online	Unsatisfactory (Failing)	0 to < 50



5.0 Responsible Institutional Management Overview

Objective: To manage and operate Jefferson Lab in accordance with generally accepted quality management principles so as to achieve its mission goals in a cost effective manner while satisfying its customers, and providing a culture which builds trust and facilitates continuous improvement in all areas of the institution.

Key Indicator

5.1 Peer Review (100 points)

General Charge to Peer Review Panel: With DOE concurrence, SURA will issue the charge to the Panel. Generally, the charge will be to assess overall institutional management of Jefferson Lab with emphasis on the three criteria of strategic planning, managerial effectiveness, and organizational culture. More detailed guidance will be developed based on special circumstances at the time of the review. All other metrics provided for in this Appendix are made available to this committee as well as the results of external and internal reviews during the performance period.

Frequency and Duration: Biennial (even years), two days, divided between presentations, site tours/inspections, and report drafting. The final report is due 30 days from conclusion of review.

Panel Composition: A panel and chair selected by mutual agreement of SURA and DOE, and generally consisting of:

- 1 DOE Lab Director
- 1 CAO
- 1 Industrial Chief Scientist
- 1 University Provost or President with Scientific/Engineering Credentials
- 1 International Lab Director
- Chairs and/or a representative of the Outstanding Science and Technology Peer Review Team and of the Quality of Business and Administrative Practices Peer Review Panel.

Prior to the selection of the panel members, the composition of the panel may be adjusted, by mutual agreement of SURA and DOE, to match the programs and activities of the Laboratory and the special circumstances to be addressed by the review.

Note: The score from each review is carried forward to the subsequent year and is included in that year's performance evaluation calculation.



5.0 Responsible Institutional Management Performance Evaluation Plan

5.1 Peer Review (100 points)

Criteria:

Strategic Planning: (40%)

- Responsiveness to national scientific and technical priorities, to the DOE Strategic Plan and other DOE guidance, and to user community requirements in the development of the Jefferson Lab scientific program. Also includes "institutional citizenship" within the DOE lab system and with respect to the state and local communities.
- Identification and cultivation of core competencies that eliminate unnecessary duplication and overlap in advancing the national/international knowledge and resource base.
- Leadership on national/international scale in mission related competencies.

Managerial Effectiveness: (40%)

- Cost effective use of available resources to optimize benefits for the nation's scientific agenda.
- Consistently meets or exceeds established commitments
- Responsible programmatic, EH&S and administrative balance
- Cost reductions through process improvement and reengineering

Organizational Culture (20%)

- Advocacy of quality principles to enhance staff performance
- Open, accurate, timely internal and external communications, including communications with the DOE Site Office, state, and local communities
- Promotes diversity
- Sustained high morale and productivity



6.0 Project Management Overview

Objective: Ensure effective and successful project management on DOE sponsored project activities at Jefferson Lab.

Performance Indicators (70 points):

- 6.1 Schedule Performance on the SNS Project (35 points)
- 6.2 Schedule performance on the CEBAF Center Addition project (10 points)
- 6.3 Cost Performance on the CEBAF Center Addition Project (10 points)
- 6.4 Percentage of Overrun on Projects Greater than \$100K (Contracted Price) (3 points)
- 6.5 Variance of Scheduled Completion Time for Projects Greater than \$100K and of Annual Milestones of Multi-Year Projects Greater than \$100K (2 points)
- 6.6 Schedule performance on the 12 GeV Upgrade Project (10 points)



6.0 Project Management Performance Evaluation Plan

Introduction: This section includes Congressionally authorized, DOE sponsored project activities, GPP and other projects greater than \$100K at Jefferson Lab. Such projects are important to the Lab and to DOE, and the Lab's performance on them is measured and reported within the context of this contract. Each of these projects has a clear scope and cost and is to be completed in a specified period of time (i.e., not ongoing) and within a specified budget. Therefore, appropriate performance measures and points are added to the Performance Evaluation Plan for each project for a discrete period of time. Thus performance on these projects is measured and reported via the contract without reallocating points from other metrics.

Performance Measures

6.1 Schedule performance on the SNS project. (35 points)

Methodology: The metric will measure the average completion date of cryomodules versus the scheduled completion date.

Scoring: The percentage of available points earned shall be numerically equal to 100 plus (minus) 10 times the number of months (including fractions thereof) that the average completion date for the cryomodules is ahead (behind). The result will be constrained to lie between 0 and 100, and no points will be awarded if the average completion date is more than four months behind schedule. For the mid-year score, the coefficient shall be 20 rather than 10. The Contracting Officer may make allowance for project plan changes and/or schedule adjustments associated with causes beyond JLab's control. The dates used in evaluating performance at midyear and end-of-year are the project schedule dates in place at the time of evaluation.

Performance Level	Adjectival Rating	% of Assigned Points
Ahead of or on schedule	Outstanding	100
Behind schedule by no more than 1 month	Excellent	90 to < 100
Behind schedule by more than 1 month but not more than 2 months	Good	80 to < 90
Behind schedule by more than 2 months but not more than 3 months	Marginal	70 to < 80
Behind schedule by more than 3 months but not more than 4 months	Unsatisfactory (Passing)	60 to < 70
Behind schedule by more than 4 months	Unsatisfactory (Failing)	0



6.2 Schedule performance on the CEBAF Center Addition project. (10 points)

 Methodology: Specific milestones will be selected for the purpose of measuring Jefferson Lab performance, as mutually agreed by the DOE Contracting Officer and the SURA/Jefferson Lab Director of Facilities Management. FY05 milestones will be selected after the construction subcontractor's schedule is submitted and approved.

The metric will measure the average completion of the selected milestones at the mid-point and end of the fiscal year for which they were selected.

Scoring: The percentage of available points earned shall be numerically equal to 100 plus (minus) 10 times the number of months (including fractions thereof) that the average completion of the selected milestones is ahead (behind). The result will be constrained to lie between 0 and 100, and no points will be awarded if the project is more than four months behind schedule. For the mid-year score, the coefficient shall be 20 rather than 10. The Contracting Officer may make allowance for project plan changes and/or schedule adjustments associated with causes beyond JLab's control.

Performance Level	Adjectival Rating	% of Assigned Points
Ahead of or on schedule	Outstanding	100
Behind schedule by no more than 1 month	Excellent	90 to < 100
Behind schedule by more than 1 month but not more than 2 months	Good	80 to < 90
Behind schedule by more than 2 months but not more than 3 months	Marginal	70 to < 80
Behind schedule by more than 3 months but not more than 4 months	Unsatisfactory (Passing)	60 to < 70
Behind schedule by more than 4 months	Unsatisfactory (Failing)	0

6.3 Cost performance on the CEBAF Center Addition Project (10 points)

Methodology: The metric will measure percent of remaining construction contingency to completion of the project using remaining contingency divided by the Estimate to Complete (ETC) as the basis for scoring.

Performance Level = [(Remaining Contingency / ETC) * 100]

Scoring:

		% of Assigned
Performance Level	Adjectival Rating	Points



Performance Level	Adjectival Rating	% of Assigned Points
≥ 10	Outstanding	100
\geq 8 to <10	Excellent	90 to <100
\geq 6 to < 8	Good	80 to <90
\geq 4 to < 6	Marginal	70 to <80
$\geq 2 \text{ to } < 4$	Unsatisfactory (Passing)	60 to <70
< 2	Unsatisfactory (Failing)	0

6.4 Percentage of overrun on all Facilities Management projects greater than \$100K (contracted price) (3 points)

Maintain level of construction control to limit change orders and cost overruns to only those which bring added value to the project or are appropriate to produce the desired end product.

Scoring: Performance level will be calculated from the initial bid (contracted) amounts compared to the final contract amounts considering all applicable funding increases for all appropriate contracts closed out during the rating period. Increases considered not applicable are those whose root cause is:

- Post-design programmatic change by user (physical or schedule)
- New technology deemed a value-added inclusion (post-award)
- Value engineering proposals accepted (both additive and deductive)

Value determined will be expressed as a percent overrun.

Performance Level = [(Applicable Final Contract Cost/Initial Contract Amount) - 1] * 100%

Performance Level	Adjectival Rating	% of Maximum Assigned Points
≤ 8%	Outstanding	100
$> 8\%$ to $\leq 12\%$	Excellent	80 to < 90
$> 12\%$ to $\leq 18\%$	Good	70 to < 80
$> 18\%$ to $\leq 25\%$	Marginal	60 to < 70
$> 25\%$ to $\le 35\%$	Unsatisfactory (Poor)	50 to < 60
> 35%	Unsatisfactory (Failing)	0

Variance of scheduled completion time for Facilities Management projects greater than \$100K and of annual milestones of multi-year projects greater than \$100K. (2 points)

Calculation of performance toward this goal will be made by comparing the actual number of days to completion of an identified project (or to a designated milestone) to the number specified by the original contract. This will be expressed as a coefficient of actual divided by contracted. Additional time attributed to the following categories will not be included for the purpose of this metric:



- Acts of God (as contractually accepted)
- Labor disputes/strikes
- Documented material unavailability (contractually accepted)
- User desired post-award change orders for which additional time is appropriate

Scoring: For purposes of this report, "completion" shall be when the project is physically complete; turned over to user or beneficial occupancy taken.

Performance Level	Adjectival Rating	% of Maximum Assigned Points
≤ 1.10	Outstanding	100
$> 1.10 \text{ to} \le 1.25$	Excellent	80 to < 90
$> 1.25 \text{ to} \le 1.30$	Good	70 to < 80
$> 1.30 \text{ to} \le 1.40$	Marginal	60 to < 70
$> 1.40 \text{ to} \le 1.50$	Unsatisfactory (Poor)	50 to < 60
> 1.50	Unsatisfactory (Failing)	0

6.6 Schedule performance on the 12 GeV Upgrade Project. (10 points)

Methodology: Specific milestones will be selected for the purpose of measuring Jefferson Lab performance, as mutually agreed by the DOE Federal Project Director and the SURA/Jefferson Lab 12 GeV Project Manager. FY05 milestones will be selected after a plan for CD-1 is complete.

The metric will measure the average completion of the selected milestones at the mid-point and end of the fiscal year for which they were selected.

Scoring: The percentage of available points earned shall be numerically equal to 100 plus (minus) 10 times the number of months (including fractions thereof) that the average completion of the selected milestones is ahead (behind). The result will be constrained to lie between 0 and 100, and no points will be awarded if the project is more than four months behind schedule. For the mid-year score, the coefficient shall be 20 rather than 10. The Contracting Officer may make allowance for project plan changes and/or schedule adjustments associated with causes beyond JLab's control.

Performance Level	Adjectival Rating	% of Assigned Points
Ahead of or on schedule	Outstanding	100
Behind schedule by no more than 1 month	Excellent	90 to < 100
Behind schedule by more than 1 month but not more than 2 months	Good	80 to < 90



Performance Level	Adjectival Rating	% of Assigned Points
Behind schedule by more than 2 months but not more than 3 months	Marginal	70 to < 80
Behind schedule by more than 3 months but not more than 4 months	Unsatisfactory (Passing)	60 to < 70
Behind schedule by more than 4 months	Unsatisfactory (Failing)	0



Attachment 1 Reliable Experimental and Accelerator Operations Performance Metrics

Introduction

While the body of Appendix B contains general definitions for the five metrics used to assess Reliable Experimental and Accelerator Operations performance, this Attachment provides the precise definitions together with the formulae used to compute the metrics.

For convenience all of the parameters used in the formulae are defined in Table A1.1; and Table A1.2 defines the nominal beam parameters referenced in the metrics.

Table A1.1 Definitions

Quantity	Definition
${f A}_{ m accel-goal}$	The goal for accelerator availability – percent of scheduled time for which the beam is useful for physics research = $\mathbf{A}_{\text{accel-goal-routine}}$ modified as described below whenever a significant new capability is being commissioned.
A _{accel-goal-}	The goal for accelerator availability in routine operations — percent of scheduled time for which the beam is useful for physics research (based on the planned operations in the published schedule and the average availability for the three previous years at each hall multiplicity).
A _{accel-1-hall}	The average accelerator availability for physics during the three previous fiscal years during 1-hall operations
A _{accel-2-hall}	The average accelerator availability for physics during for the three previous fiscal years during 2-hall operations
A _{accel-3-hall}	The average accelerator availability for physics during for the three previous fiscal years during 3-hall operations
E _{halls-goal}	The goal for the hall availability – percent of scheduled time for which the experimental equipment is useful for physics research = $E_{halls-goal-routine}$ modified as described below for major installation and commissioning efforts.
E _{halls-goal-} routine	The goal for the hall availability in routine operations — percent of scheduled time for which the experimental equipment is useful for physics research (determined by the weighted average over the scheduled operations of each hall's routine operations goal)
E _{i-goal}	The experimental equipment availability goal for experiments in Hall i; nominally the average availability over the three previous fiscal years, but modified as described below whenever a significant new capability is being commissioned
Ei	The actual experimental equipment availability for experiments in Hall i as determined by the criteria defined below
M_{goal}	The goal for multiplicity—the number of halls running simultaneously—is the value given by the published operations schedule for the year
N _{acc-cap-upgrade}	The number of major accelerator capability upgrades performed during the year
N _{hall-cap-upgrade}	The number of major hall capability upgrades or major apparatus re-installations performed during the year
Sad	The total number of hours of accelerator development activities scheduled for the accelerator
Sad-actual	The number of hours the accelerator is actually able to support scheduled accelerator development activities

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Quantity	Definition		
Sbeam	The total number of hours in the published schedule that the accelerator is to provide beam for physics experiments		
Sbeam-1.2.5	The total number of hours of beam operations for physics for the year $= 168 \text{ hours/week} \times \text{(weeks of operations established as the goal for metric 1.2.5)}$		
S _{1-hall}	The number of hours of 1-hall operation of the accelerator scheduled for nuclear physics		
S _{2-hall}	The number of hours of 2-hall operation of the accelerator scheduled for nuclear physics		
S _{3-hall}	The number of hours of 3-hall operation of the accelerator scheduled for nuclear physics		
Sbeam- actual	The number of hours that the accelerator actually provides beam for scheduled physics experiments in at least 1 hall		
Si	The total number of hours assigned in the published schedule for experiments in Hall i		
S _{i-actual}	The actual number of hours when both the beam and experimental equipment are available and being used to carry out the planned scientific program in Hall i and/or planned configuration changes are progressing as scheduled		
Sj-sched	The total number of hours assigned to the j th experiment in the published schedule		
t_{bs}	The date on which a firm beam schedule is released		
t_{sa}	The actual date on which an experiment begins taking data		
t_{SS}	The date on which an experiment is scheduled to begin taking data as published in the firm beam schedule		



Table A1.2 Beam Requirements - General Characteristics

Parameter	Nominal Value and Range	Stability (during 8 hours) (note 1)	Helicity Correlated Unbalance Averaged Over 1 Hour
rms spot size at the target	A: $\sigma_{x \text{ and } y} = 50 \text{ to } 200 \mu\text{m}$; B: $50 < \sigma_{x \text{ and } y} < 250 \mu\text{m}$; C: $\sigma_{x \text{ and } y} = 100 \text{ to } 500 \mu\text{m}$ A & C may request specific sizes (note 2)	A & C: 25% of requested value; B: any value within nominal range	A & C: 100% of nominal size; B: 60μm
Angular divergence at the target	$\sigma_{x'}, \sigma_{y'} < 100 \mu r$	50% of value	100% of beam divergence tolerance
Beam position	any value requested by experiment within 3 mm of optics axis	Drifts A: < 50% of spot size; B: < 120 μm; C: < 250 μm; transients A, B, C: < 1mm	A & C < 10μm; B < 60 μm
Beam direction	any value requested by experiment within 1mr of optics axis to dump center	< 50μ r (1/2 beam divergence tolerance)	100% of beam divergence tolerance
Energy (average)	multipass operation: 0.63 to 5.75 GeV; 1 pass 1 hall dedicated operation: 0.33 GeV to 0.63 GeV	A or C: $\Delta E/E < 1E-4$ B: $\Delta E/E < 5E-4$ and $\Delta E/E < 1E-3$ over days for all	100% of energy spread tolerance
Energy Spread (1σ)	A & C: $\sigma_E/E < 5E-5$ for E>1GeV B: $\sigma_E/E < 4E-4$	A & C: $\sigma_E/E < 5E-5$ for E>1GeV B: $\sigma_E/E < 4E-4$	Х
Background (Beam halo) close to the target	A, B, C: < 1 E-4 outside of a 5 mm radius (note 3)	any value within the nominal range	100% of nominal halo tolerance
CW average current (notes: 4 & 5)	$\begin{array}{l} 1~\mu A < A < 120~\mu A \\ 1\eta A < B < 1~\mu A \\ 1\mu A < C < 120\mu A \\ A+C < 180\mu A~;~A+C < 800~KW \\ A~or~C < 180~\mu A~(single~hall) \end{array}$	Within +/- 5% of nominal value (includes high frequency fluctuations)	A < 200 ppm; B & C< 1000 ppm 3 Halls: excursions of 5 second samples up to 5 times the nominal value are acceptable.
Polarization (current range to be determined between Physics and Accelerator Divisions)	> 70% all halls with currents up to 100μA in A or C	Polarization > 70%	X
Effective duty factor DF	loss (1-DF) including trips: < 5% @ 0.33 to 5 GeV (5 + (E-5)*20) % @ 5 to 6 GeV	X	X

Note 1) With continuous monitoring the beam is good when within tolerances. With invasive diagnostics, one does not know the beam quality between measurements. The user accepts the uncertainty except if he can provide a continuous non-invasive diagnostic.

- Note 3) After the halo monitors for halls A and C are operational.
- Note 4) Lower currents can be delivered with relaxed tolerances
- Note 5) Proper impingement on beam dump has to be checked with accelerator operation (centering on dump face, current density on dump face, visibility on dump viewer, amount of radiation in the hall, on the site, etc.)

Note 2) Some beam size requests in the range will preclude the Moller optics to be the same as the beam-delivery-on-target optics



Development of Goals and Scoring of Performance Metrics

Each of the five metrics is scored relative to a performance goal (PG) set each year during contract negotiations. The percent of points assigned is determined from Table A1.3 where the Performance Level is the percent of the performance goal actually achieved.

Table A1.3 Points Assigned per Performance Level⁹

Performance Level	Adjectival Rating	% of Assigned Points
≥100% of PG	Outstanding	= 100
90% to 100% of PG	Outstanding	
80% to < 90% of PG	Excellent	= (% of PG achieved)
70% to < 80% of PG	Good	- (% of FG achieved)
60% to < 70% of PG	Marginal	
50% to < 60% of PG	Unsatisfactory (Poor)	
25% to < 50% of PG	Unsatisfactory (Failing)	= 2 * (% of PG achieved - 25%)
0% to < 25% of PG	Unsatisfactory (Failing)	= 0

The discussion of each metric includes the formulae used in calculating the Performance Goal and the Actual Performance.

PM 1.2.1: Delivered Physics Research Operation, S_{physics research}, is determined by the number of hours the accelerator beam and experimental equipment are simultaneously available. [100 points]

Performance Goal: $S_{physics \ research-goal} = S_{beam-1,2.5} A_{accel-goal} A_{halls-goal} M_{goal}$ (hours), the planned hours of delivered research operations, which corresponds to the goal for the hours of research operations established under metric 1.2.5 times the goal for availability of the accelerator beam for physics, the goal for the experimental equipment availability, and the goal for the hall multiplicity (each of which is determined using the operations schedule and other appropriate information).

S_{beam-1.2.5} is given by 168 hours/week times the weeks of operations for physics goal established under metric 1.2.5.

 $A_{accel\text{-}goal}$, is the accelerator beam availability goal determined by a weighted average over the planned operations (as identified in the schedule). Accelerator Availability for physics is defined as the percent of scheduled beam time that the beam meets all experimental specifications. It is given by the accelerator availability goal for routine operations, adjusted for major capability improvements. The goal for routine operations, $A_{accel\text{-}goal\text{-}routine}$, is simply given by the running three year average for availability for 1-, 2-, and 3-hall operations weighted by the hours of each type of operation scheduled for the year:

$$\mathbf{A}_{accel\text{-}goal\text{-}routine} = (S_{1\text{-}hall} \, A_{accel\text{-}1\text{-}hall} + S_{2\text{-}hall} \, A_{accel\text{-}2\text{-}hall} + S_{3\text{-}hall} \, A_{accel\text{-}3\text{-}hall}) / (S_{1\text{-}hall} + S_{2\text{-}hall} + S_{3\text{-}hall}) / (S_{1\text{-}hall} + S_{3\text{-}hall} + S_{3\text{-}hall} + S_{3\text{-}hall}) / (S_{1\text{-}hall} + S_{3\text{-}hall} + S_{3\text{-}hall} + S_{3\text{-}hall}) / (S_{1\text{-}hall} + S_{3\text{-}hall} + S_{3\text{$$

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⁹ The table is altered for PM 1.2.2 Points are awarded based on [1-PG].



The final accelerator availability goal for the year, $A_{accel-goal}$, is determined by adjusting $A_{accel-goal-routine}$ for the loss of availability anticipated when commissioning major new accelerator capabilities or when other significant demands (e.g., energies near 6 GeV) that may negatively impact accelerator availability occur. Each such upgrade is expected to reduce accelerator availability by 10% for one quarter, corresponding to 2.5% for the year. Thus, if a total of $N_{acc-cap-upgrade}$ such upgrades are planned for the fiscal year, then:

$$A_{accel-goal} = A_{accel-goal-routine} - (N_{acc-cap-upgrade} \times 2.5\%).$$

The goal for the availability of the experimental equipment, E_{halls-goal}, is defined in PM 1.2.3 below.

The multiplicity, M_{goal} , is the average number of halls that are running any time the accelerator beam is available for physics. This is determined directly as the multiplicity planned as identified on the published schedule as provided during the current fiscal year.

<u>Note</u>: Because the PG depends on details of the published beam schedule, which is not finalized until after the start of the year, a numerical value for the PG is not included in the contract.

Actual Performance: $S_{physics research} = \sum S_{i-actual}$.

PM 1.2.2: Total Accelerator Downtime, D_t, is the percent of time the accelerator is not able either to support the scheduled research program of at least one hall or to carry out scheduled machine development studies. [40 points]

Performance Goal: The goal for Total Accelerator Downtime is $\leq 15\%$ but may be adjusted by agreement in the contract when atypical demands on the accelerator (e.g., energies near 6 GeV) will negatively impact accelerator performance.

Actual Performance: $D_t = 100\%~X~[(S_{beam} - S_{beam-actual}) + (S_{ad} - S_{ad-actual})]/(S_{beam} + S_{ad})$, the percent of time beam is actually unavailable either to support the scheduled research program of at least one hall or to carry out the scheduled accelerator development work compared to the time scheduled for those activities.

PM 1.2.3: Total availability of the base experimental equipment, E_{halls-goal}, is the weighted average over all halls of the availability of experimental equipment adjusted for major installations and equipment commissioning efforts. [20 points]

The goal for the availability of the experimental equipment in routine operations, $E_{\text{halls-goal-routine}}$, is given by the average of the individual hall availability goals for routine operations (given by the average over the three previous fiscal years) weighted by the hours of each hall's operation scheduled for the year:

$$E_{halls-goal-routine} = \sum E_{i-goal} S_i / \sum S_i$$



In a manner analogous to the adjustment made for accelerator capability upgrades, the final performance goal for the availability of the experimental equipment, $E_{hall-goal}$, is adjusted for the loss of availability anticipated when commissioning of major new equipment or major reinstallations of equipment occurs. $N_{hall-cap-upgrade}$ gives the number of such efforts planned for the year. Each such upgrade is expected to reduce equipment availability by 10% for one quarter, corresponding to 2.5% for the year. Thus

Performance Goal: $E_{halls-goal} = E_{halls-goal-routine} - (N_{hall-cap-upgrade} \times 2.5\%)$.

<u>Note</u>: Because the Performance Goal depends on details of the published beam schedule, which is not finalized until after the start of the year, a numerical value for the Performance Goal is not included in the contract.

Actual Performance: $E_t = \Sigma E_i S_i / \Sigma S_i$, where E_i is the actual availability of experimental equipment in the hall.

PM 1.2.4: Effectiveness of the scheduling process, $\varepsilon_{\text{sched}}$ is the average performance with respect to scheduled experimental start times weighted by the length of the experiment. [20 points]

Performance Goal: $\varepsilon_{\text{sched-goal}} = 1$, corresponding to all experiments starting on time.

Actual Performance: $\epsilon_{sched} = \Sigma S_{j\text{-sched}} R_j / \Sigma S_j$, where $S_{j\text{-sched}}$ is the scheduled length of the j^{th} experiment and $R_j = (t_{ss} - t_{bs})/(t_{sa} - t_{bs})$, the ratio (for the j^{th} experiment) of the number of days between the scheduled start and the publication of the schedule to the number of days between the actual start and the publication of the schedule. If the experiment starts on time, the ratio is 1; if the experiment starts late, the ratio is less than 1 and grows smaller the longer the delay.

PM 1.2.5: Overall operations effectiveness, ε_{ops} is defined as the ratio of total time the accelerator is operated for physics to the total time for accelerator operations that was identified as the joint expectation for the year during negotiations of the Laboratory's operation budget. [20 points]

Performance Goal: 100%

Actual Performance: $\varepsilon_{ops} = 100\%$ X (actual weeks of accelerator operations for physics/weeks of accelerator operations for physics in contract).

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